Edited by

The Council of the Pusa Agricultural Research Institute, which is not, as a body, responsible for the opinions expressed in the Bulletin.

# Agricultural Research Institute, Pusa

# List of publications on Indian Entomology, 1925

RAJ

**YERSITY** 

(Compiled by the Imperial Entomologist and the Offg. Imperial Entomologist)



CALCUTTA: COVERNMENT OF INDIA CENTRAL PUBLICATION BRANCH 1923

# Government of India Publications are obtainable from the Government of India Central Publication Branch. 8. Hastings Street, Calcutta, and from the following Agents :--

#### EUROPE.

OFFICE OF THE HIGH COMMISSIONER FOR INDIA, 42, GROSVENOR GARDENS, LONDON, S.W. 1, And at all Booksellers.

#### INDIA AND CEYLON.

#### Provincial Book Depôts:

MADRIS: --Office of the Superintendent, Government Press, Mount Road, Madras.

BOMBAY: --Superintendent, Government Book Depôt, Town Hall, Bombay.

SIND: --Library attached to the Office of the Commissioner in Sind, Karachi.

BERGAL: --Uffice of the Bengal Secretariat Book Depôt, Writers' Buildings, Room No. I, Ground HERGAL.—Uffice of the Bengal Secretariat Book Depôt, Writers' Buildings, Room No. 1, Ground Floor, Calcutta.

United Provinces of Agra and Oudh; Allshabed.

United Provinces of Agra and Oudh, Allshabed.

United Provinces of Agra and Oudh, Allshabed.

PUNNAS:—Office of the Superintendent, Government Printing, Punjab, Lahore.

BURMA:—Office of the Superintendent, Government Printing, Burma, Rangoon.

UNITERAL PROVINCES AND BERAN:—Office of the Central Provinces Secretariat, Nagpur.

ASSAM.—Office of the Superintendent, Assam Secretariat Press.

BIHAB AND ORDERA:—Office of the Buperintendent, Government Printing, Bihar and Orisea,

P. O. Guizarbagh, Fatna

OGRIC—Office of the Ohief Commissioner of Coorg, Bangalore.

NORTH-WEST FRONTIER PROVINCE:—Office of the Manager, Government Printing and Stationery, Peebawar.

Peshawar. Harsandas Narandas & Sons, Surat.
Mangaidas & Sons, Hooksellers and
Fublishers, Blags Talso, Surat.
Mrs. Radhabhai Atmaram Sagoon, Kalbadevi

Road, Bombay. A. H. Whoeler & Co, Allahabad, Calcutta

A. H. Whoeler & Co. Allahabad, Calcutta and Bombay.

T-a Astachi Book Dapôt, Karachi.

N. B. Mathur, Supek., Nasır Kanun Hind Frezs, Allahabad.

The North India Christian Tract and Book Society, 18, Clive Road, Allahabad.

Ram Dayal Agarwaia, 184, Katra, Allahabad.

Nawal Marwaia, 184, Nata, Allahabad.

Manager, Newal Kishore Press, Lucknow The Upper India Publishing House, Ltd., 41, Aminabad Park, Lucknow. Munshi Seeta Ram, Msuaging Proprietor, Indian Army Book Depot, Juhi, Cawn

pore.
Rai Sahib M. Gulab Singh & Sons, Mufid-iAm Press, Lahore and Allahabad.
Rama Krishna & Sons, Booksellers, Anarasii, Lahore.
Puri Brothers, Booksellers and Publishers,
Katcheri Road, Lahore.
The Tilak School Bookshop, Lahore.
The Standard Bookstall, Lahore.
The Standard Bookstall, Lahore.
The Standard Bookstall, Lahore.
The Standard Bookstall, Lahore.
Chandai Chawk street, Delhi.
Oxford Book and Stationery Company,
Delhi.
Sundt American Bantist Mission Press

Supdt, American Baptist Mission Press, Rangoon,

Thacker, Spink & Co., Calcutta and Simla.

W. Newman & Co. Ltd., Calcutta.

R Gambray & Co. Oalcutta.

R C. Lahiri & Co., Calcutta.

The Indian School Supply Depôt, 309, Bow Bazar Street, Calcutta, and 226, Nawab pur, Dacca.

Butterworth & Co. (India), Ltd., Calcutta.

Rai M. O. Sarcar Bahadur & Sons, 30-2A, Harrison Road, Calcutta.

The Weldon Library, 17, Park Street, Calcutta. Calcutta Gaintua.

Gaintua.

Standard Literature Company, Limited, Oaloutta.

Association Press, Calcutta.
Chukerverthy, Chatterfee & Co., Ltd., 13, College Square, Caicutta.

The Book Company, Calcutta.

James Murray & Co., 12, Government Place, Calcutta. (For Meteorological Publications only.)

Roy Chaudhury & Co., 68/5, Russa Road, North, Calcutta.

Higginbotham & Co., Madras.

V. Kalyanarama Iyer & Co., Madras.

P. R. Rama Iyer & Co., Madras.

Rochouse and Sons, Madras.

G. A. Nateson & Co., Publishers, George Town, Madras.

Town, Madras.

The Modern Stores, Balem, Madras.

Bright & Co., Trivaudrum.

The Local Construction of Trivand. Literature Company, Limited, Standard The Modern Stores, Salem, Madras.
Bright & Co., Trivandrum.
The Booklover's Resort, Tailad, Trivandrum, South India.
V. S. Swaminathan, Bookseller, West
Tower Street, Madura.
E. M. Gopalakrishna Kone, Pudumandapam,
Madura.
Vianur & Co., Viangandiam Vijapur & Co., Vizagapatam.
Thacker & Co., Ltd., Bombay.
D B. Taraporovala, Sons & Co., Bombay.
Sunder Pandurang, Bombay.
Ram Chandra Govind & Sons, Kalbadevi, Ram Changra Donald Bombay.

Bombay.

N. B. Tripathi & Co., Booksellers, Princess Street, Kalbaderi Road, Bombay.

R. B. Umadikar & Co., The Bharat Book

Rangoon.

Proprietor, Rangoon Times Press, Rangoon.
The Modern Publishing House, Ltd., 30,
Phayre Street, Rangoon.
The International Buddhist Book Dep6t,
Post Box No. 971, Rangoon.
Burma Book Club, Ltd., Rangoon.
Manager, the "Hiswads," Nagpur.
Bhisy Brothers, Booksellers and Stationers,
Sitabaddi, Nagpur.
S. C. Talukdar, Proprietor, Students & Co.,
Cooch Rehar.
Times of Ceylon Co., Ltd.
The Manager, Ceylon Observer, Colombo.
The Manager, The Indian Book Shop. Manager,
Man Depôt, Dharwar.
Proprietor, New Kitabkhana, Poona.
The Manager, Oriental Book Supplying
Agency, 15, Shukrawar, Poona City.
R. S. Gondhalekar's Book Dapôt, Publisher
and Bookseller, Budhwar Chawk,
Poona City.
Managing Director, Co-operative Bookstall,
Booksellers and Publishers, Poona City.
The Standard Bookstall, Karachi, Quetta,
Delhi, Murree and Rawaipindi.
J. Ray & Sons, 43 K. & L. Edwardes Road,
Rawaipindi.
The Standard Bookstall, Quetta.
The Standard Book Depôt, Lahore, Lucknow,
Nainital, Mussoorie, Dalhousie and
Ambala Cantonment. The brand Banwari The Manager, Educational Book Depôt, Jubbulpore.

Raghunath Prasad & Sons, Patna City.
Dandekar Brothers, Indore City.
The Hyderabad Book Depôt, Chaderghat,
Hyderabad (Deccan)

# List of Publications on Indian Entomology, 1925.

(Received for publication on 22nd April 1926)

# A

# Aaron, S. F.-

Insect Parasites of Insects. (Scientific American, 184, Sept. 1925.) What are the sounds that insects hear? (Scientific American, 390-1, June, 1925.)

- Abbot, C. E.—Associative Memory in the Larvae of Anax junius. (Ann. Ent. Soc. America, XVIII, 533-536, Dec. 1925.)
- Achard, J.—Catalogue des Scaphidiidae de la Faune palearctique. (Bull. Soc. Ent. Belg., VI, 143-145, Jan. 1925.) [Key to genera, pp. 141-146.]
- Adkin, Robert.—Dispersal of butterflies and other insects. (Nature; CXVI, 467, Sept. 1925.)

# Adler, S., & Theodor, O.—

A Sporozoon of Phlebotomus papatasii. (Ann. Trop. Med. & Parasit., XIX, 309-313, Sept. 1925.)

The experimental Transmission of Cutaneous Leishmaniasis to Man from *Phlebotomus papatasii*. (Ann. Trop. Mea. & Parasii., XIX, 365-371, Sept. 1925.)

Alberts, H. W., and Flint, W. P.—The effect upon the vitality of seed corn of temperature that will kill seed infesting insects. (Jl. Eco. Ent., XVIII, 771-776, Dec. 1925.)

# Aldrich, J. M.—

A New Tachinid Parasite of a Cocoanut Moth in South Asia. (Dirtera.) (Proc. Ent. Soc. Wash., XXVII. 13, Jan. 1925.) [Ptychomyia remota, n. sp., bred from the caterpillar of Ariona categoritha, Hampson, attacking cocoanuts in the Federated Malay States.]

- Aldrich. J. M.—contd.
  - Two New Species of the Tachinid genus Lizophaga with notes and key (Diptera). (Proc. Ent. Soc. Wash., XXVII, 132-136, June 1925.)
- Alexander, W. B.—Natural Enemies of Prickly Pear and their Introduction into Australia (Bull. No. 29, Inst. of Sc. & Industry. Australia, 1925.)
- Alfken, J. D.—Zwei neue indische Proropis-Arten urd über die 3 grossen ndischen Xylocopa spp. (Apid). (Ent. Mitteilungen, XIV, 371-76, Oct. 1925.) [X. latipes Drury and X. tenuiscapa, Westw. pp. 373-375, descriptive notes.]
- Ali, S.—Citrus-psylla and how to control it? (Punj. Agric. Dept. Seasonal Notes, II, 30-31, Mar. 1925.)
- Andrews, E. A.—The Thrips Pest of Tea in Darjeeling. (The Indian Tea. Association, Scientific Dept., Quarterly Journal, Part II, 60-105, 1925.)
- Andrews, E. A., and Tunstall, A. C.—Notes on the Spraying of Teni (Indian Tea Assoc. [Rev. Edn.], 10 pls. 1925.)
- Andrewes, H. E.—
  - A Revision of the Oriental Species of the Genus Tachys. (Annali Museo Civico Storia Naturale, LI, 327-498, tt. 3-4, 1923-25.) [General pp. 327-36; Keys pp. 336-337, 338, 340-43, 368-69, 374-75, 382, 387, 395, 400-08, 461, 463, 470-72, 485, 494; Tachys luxus, n. sp., Burma: Carin Asciuii Checu, p. 339-340; T. triangularis Nietn inceitus, n. var., Ceylon, p. 352; T. opalescens, n. sp., Ceylon, Negombo, pp. 352-53; T. vilis, n. sp., Kashmir. pp. 354-55; T. sericeus, n sp., Burma, Borneo, pp. 362-63; T. cardoni, n. sp., Chota-Nagpur, pp. 364-65: T. ochrias, n. sp.. Eastern Duars, Kumaon, Mussoorie, Dehra Dun. pp. 376-77: T. brachys, n. sp., Kumaon, Madras, Bengal, Malay States. pp. 377-78; decolor, n. var., Ceylon, p. 378; T. bombycinus, n. sp., Kumaon, Dehia Dun, Eastern Duars, Sikkim, pp 385-86; T. shombophorus, n. sp., evanidus, n. var. Fastern Duars, Sikkim, Kumaon, pp. 390-92; T. dulcis, n. sp., United Provinces; Bareilly, pp. 395-96; T. castancus, n. sp., Sikkim, Kumaon. pp. 396-97; T. aratus, n. nom. (T. sulcatus, Motch. ncc. Putz), from Kumaen

# Andrewes, H. E.—contd.

to Northern Burma; T. aratus, Andrewes virgatus, n. var., Pusa, pp. 408-10; T. belli, n. sp., Sind, Karachi, pp. 411-12; T. chalceus, n. sp., Kumaon, pp. 415-16; T. decoratus, n. nom., for T. ornatus Nietn. nec. Apetz., Ceylon, p. 424; T. ceylanicus Nietn. polyporus, n. var.. Kumaon, Dehra Dun, p. 437; T. nalanda, n. sp., Ceylon, Nalanda, pp. 441-42; T. malabaricus, n. sp., Malabar, p. 443; T. pallidicornis, n. sp., Bombay, Khandesh, pp. 443-44; T. tagax, n. sp., Kumaon; Sikkim, pp. 444-45; T. stevensi, n. sp., Sikkim, Eastern Duars, Kumaon; Simla Hills; Kangra, pp. 445-46; T. nilgiricus, n. sp., Madras, S. Mysore, p. 446; T. nilgiricus Andrewes, var. unisculptus, n. var., Ceylon, pp. 446-47; T. nannodes, n. sp., Bombay, Madras, p. 447; T. charactus, n. sp., Kumaon; Burma, p. 451; T. championi, n. sp., Kumaon, Eastern Duars, Sikkim, pp. 453-54; T. charis, n. sp., Ceylon, Mysore, Madras, Chota Nagpur, Bombay, Central Provinces, Orissa, Bengal, pp. 454-55; T. charis Andrewes var. subescens, n. var., Vizagapatam, p. 455; T. comptus, Andr., borealis n. var., Sıkkim. Kumaon, Chota Nagpur, Formosa; p'uripunctus. n. var., Kumaon, pp. 461-63; T. elegans, n. sp., Madras, p. 465; T. buxans, n. sp., Madras, p. 476; T. haliploides, Bates nigrinus, n. var. Sikkim, Assam, Kumaon, pp. 479-80; asthenes, n. var., Kumaon, Simla Hills, Siwalik Hills, p. 480; diversus. n. var., Eastern Duars, p. 480; T. saundersi, n. sp., Malay States and Sikkim, pp. 482-83; T. opacus, n. sp., Bengal, p. 483-84; bicolor, n. var., Bengal, p. 484; Limnastis levalus, n. sp., Bengal, p. 497. Many previously recorded species from India redescribed and new species from other parts.]

Papers on Oriental Carabidæ, XV. (Ann. Mag. Nat. Hist. XI, 306-13, Feb. 1925.) [Nebrini: Nebria elegans, n. sp., United Provinces, Kumaon, West Almora Division. Sunderdhunga, 8,000-12,000 ft.; N. pindarica, n. sp., United Provinces, Pindar Valley. 8,000-11,000 ft.; N. cameroni, n. sp., United Province., Mussoorie, Dehra Dun, Siwalik Hills, West Almora, N. aborana n. sp., Assam, Naga Hills, 4,000 ft. Banks of Dihong River, Janakmukh, 600 ft.: N. cinctella, n.sp., United Provinces, Dehra Dun, Mothronwala: Leistus nivium, n. sp., Kashmir, Dusu.]

Notes on Oriental Carabidæ. (Ent. Mo. Mag., LXI, pp. 49-58, March 1925) [Genus Asaphidion; Key to spp., p. 50; A. championi, Andr., redesc., India: Kumaon, Spiti, Sikkim, Assam-Bhutan frontier, p. 52; A. obscurum, n. sp., Garhwal: Dudhatoli, pp. 52-53; A. cuprascens, n. sp., Kumaon, Ha'dwani Division

#### Andrewes, H. E.—contd.

Kaldhunga, p. 54; A. griseum, n. sp., Eastern Duars, p. 54; A. viride, n. sp., Sikkim: Dikchu in Tista Valley, p. 54-55; A. indicum Chaud. redesc. Punjab, Kumaon, Bengal, Sikkim, pp. 55-56; A. substriatum, n. sp., Kumaon: West Almora, pp. 56-57; A. ornatum, n. sp., Kumaon, p. 57].

Andrews, H. W.—Flies and Disease. (Proc. S. London Ent. and Nat. Hist. Soc., 1924-25, 45-62, London, 1925).

#### Anonymous-

Report of the Administration of the Dept. of Agric., U. P., for the year ending 30th June 1925, pp. 30-32, 1925. [An account of work done at Cawnpore on Platyedia gossypiclla.]

Report of the Operations of the Dept. of Agric. Madras, 1924-25. (Supdt., Govt. Press, Madras, 1925). [Entomology, pp. 22-23, 49.]

Annual Report of the Dept. of Agric. Bengal for the year 1923-24 (published 1925). [Entomology, Appendix I, IV-V; Sericulture, pp. 18-19.]

Report on the working of the Dept. of Agric. of the Central Provinces for the year 1924-25. [Entomology, pp. 19-20.]

Report on the operations of the Dept. of Agric. Burma, for the year ending 30th June 1925. Entomology, p. 17, Sericulture 18.]

A New Process of Preventing the Ravages of the clothes Moth (Lepid. Tincidæ). (The Entomologist, LVIII, 61-62, March 1925.) [Incorporation of Eulan into woolen textiles and other fabrics giving permanent protection against moth damage.]

Protecting wood against Termites. (Indian Scientific Agriculturist, 66-67, Feb. 1925.)

Catalogue of Scientific Papers, 1881-1900. Compiled by the Royal Society of London, Vol. XIX, T-Z.

Insect-Pests and Useful Insects. (Review of Agricultural Operations in India, 59, 1925.)

The Insect Menace. (Indian Med. Gaz., LX, 276-282, June 1925.)
[Discussion on the subject by T. Bainbrigge Fletcher, pp. 276-277; S. K. Sen, pp. 277-279; Lt.-Col. S. R. Christophers, pp. 279-280; E. A. Andrews, pp. 280-281; J. T. Edwards, p. 281; A. Howard, pp. 281-282.]

Zoological Record, LX, 1923; LXI, 1924.

Repertoire des generes nouveaux et des especes nouvelles. (Ann. de. Parasitologie, IV, 106-110, Jan. 1926.) [New species of parasitic insect described during 1925, 109-110.]

#### Anonymous—contd.

- Proceedings of the Eleventh Meeting of the Anti-Malarial Advisory Commission, May 1925.
- A New Cotton Pest. (Syagrus rugifrons, Balg.) (Ent. Notes Series No. 11, Dept. Agric. Union of S. Africa, Jan. 1925, and J. Dept. Agric. Union of South Africa, X, 11, Jan. 1925.) [Known for several years as an occasional pest of cotton in South and East Africa, has caused serious damage.]
- Insect Powder Plant (Pyrethrum cinerarifolium. (Jl. Dept. Agric. Union, S. Africa, X, 338, April, 1925.)
- Common Names of Insects approved for General use by the American Association of Economic Entomologist. (Jl. Econ. Ent. XVIII, 521-545, June 1925.)
- Notifications regarding the Pest Act. E. H. and Lands Dept. No. 756, 24th June; No. 897, Agric., 24th July; No. 1493, Agric., 14th November; No. 1560 Agric., 26th November; No. 1561 Agric., 26th November; Govt. Bomb. Rev. Dept. No. 4388 24, 26th November.
- Mosaic Disease. (Journ Jamaica Agric. Soc., XXIX, 81, Kingston, February 1925.)
- The Coffee Borer. (Planters' Chronicle, XX, 857-860, Nov. 1925). [Resume of information.]
- Stephanodores. (The Planters' Chronicle; XX, pp. 509-510, July 1925.) [Ravages of Stephanodores coffee in Brazil.]
- Insects in Stored Grain. (Science, LXII, No. 1608, suppl. p. xii, Oct. 1925.)
- Learning to Use Our Wings. (Scientific American, 273, Oct. 1925.)
  [In Slipsteam is described the part played by airplane and dirigible against "Gypsy Moth."]

# Arrow, G. J .--

- A few new species of Mololonthine Colcoptera. (Ann. Mag. Nat. Hist., XVI, 209-221. Aug. 1925.) (Megistophylla dolichocera, n. sp., Burma; Pakakko Hills, 6,500 ft., p. 216; M. pentaphylla, n.-sp., Burma, S. Shan States; Loimwe, 5600 ft., p. 217.)
- The Fauna of British India. Colcoptera, Erotylider, Languriidee and Endomychidee. 416 pp., 76 fig., t. 1, March 1925. [Many n. spp.]
- Austin, G. D.—Some Beetle Pests of Cucurbits in Ceylon. (Year Book Dept. Agric. Ceylon, 41-47, 2 pls., 1925.)

#### В

- Babiy, P. P.—Neues zum Hummelproblem. (Zeit. Wiss. Zoo., CXXV, 502-512, June 1925.)
- Back, E. A., and Cotton, R. T.—A newly recommended fumigant, ethyl acetate in combination with carbon tetrachloride. (Jt. Econ. Ent. XVIII, 302-308, April 1925.)

Use of Vacuum for Insect Control. (Jl. Agric. Res., XXXI, 1035-1041, Dec. 1925.)

#### Baker, C. F .--

Nomenclatorial Notes on the Jassoidea. (Philipp. Jl. Sci., XXVII, ni, 159-160, May; iv, 537, Aug. 1925.)

Remarks on certain Indo-Malayan Fulgora, with special reference to Philippine species. (*Philipp. Jl. Sci.*, XVII, 343-64, tt. 1-10, Nov. 1925.) [Keys spp. 318-50, 356, 357, 359, 361.]

#### Baker, G. T. Bethune.-

- A Revision of the Liphyrina together with a description of the puparium of Liphyra brassolis and of the pupa of Aslanga vininga, and A. lamboni. (Lepidoptera). (Trans. Ent. Soc. Lond., 1924, 199-238, tt 13-37, Feb. 1925.)
- On the Scent-sacks in the genus Rhodogastria (Alctiinæ). (Trans. Ent. Soc. Lond., 1925, 321-328, pls. 37-42.)
- Balachowsky, A.—Note sur deux prédateurs du Parlatoria blanchardi, Targ. et sur leur utilization en vue de la lutte biologique contre ce Coccide. (Bull. Soc. Hist. Nat., Afrique de N rd., XVI, 161-172, t. 7, June 1925.)

#### Ballou, H. A.—

Insect Pest and Cotton Development. (The Empire Cotton Growing Review, II, 323-329, Oct. 1925.)

Some Relationships of Crop Plants to Insect Posts (The Planters' Chronicle, XIX, 826-830, Dec. 1921.)

#### Ballard, E .--

Damage done to Cotton Seed by Plant Bugs. (Queensland Agric. Jl., XXIV, pt. 2, 203-206, 3 pls., Aug. 1925.)

Fourth Entomological Progress Report (Australia). (The Empire Cotton Growing Review, II. 341-347, Oct. 1925.)

- Banniger, M.—Neunter Beitrag zur kenntnis der Carabinæ—die Nebruni. (Ent. Mitteilungen, XIV, 256-81, 329-343, July, October 1925.)
- Barber, G. W.—The importance of winter mortality in the natural control of the European corn borer in New Zealand. (Psyche, XXXI, 279-92, Dec. 1924.)
- Barnes, M. E.—The Toxic Action of Oil Films upon Mosquito Laive with particular reference to Pine Oil Films. (Amer. Journ. Hygicne, V, 315-329, May 1925.)
- Becker, Th.—H. Sauter's Formosa-Ausbeute: Assline III, (Dipt). (Ent. Mitteilungen, XIV, 62-85, Jan. 1925.) [Keys to genera, 63-69, 80-84.]

#### Beeson, C. F. C.—

- On some Indian Brenthidæ (Colcoptera). Part II, Note on the Biology of the Brenthidæ. (Indian Forest Records, XI, 171-188, t. 3, 1925.) [Bionomics, food plants, etc., of spp.; list of trees with associated spp. of Brenthidæ].
- The Teak Canker-grub (Dihammus cervinus). (Ind. Forester LI, 187-192, 1 pl. May 1925.)
- The Deodar defoliator. (Ind. Forester, LI, 565-572, t. 3, Nov. 1925.) [Ectropis, n sp., Geometridæ.]
- Beeson, C. F. C., and Chatterjee, N. C.—The Economic Importance and Control of the Sal Heartwood Borer. (Hoplocrambyx spinicornis, Newm., Fam. Gerambycidee.) [Ind. Forest Records Ent. Ser., XI, 1-17, 1925.]
- Bell, T. R.—The Common Butterflies of the Plains of India. Parts— Hesperiidæ, Ismenainæ and Plastingiinæ, Pamphilinæ, XXXIII, XXXIV, XXXV. (Jl. Bom. N. H. Soc., XXX, 285-305, 561-586, 822-837; Jan., June, Dec. 1925.) [Descriptions of various stages, and habits.]
- Bergroth, E.—Notes on some Coreidæ (Hem. Het.). (Konowia, IV, 82-87 March 1925.) [Hydarcha, n. g., 82-83, type orientalis, Dist., 83, Anuradhapura.]
- Berlese, A.—Gli insetti, II, Fasc. 42-61, p. 819 to end of Vol. II, 1925.

- Bezzi, M.—Some Tachinidæ (Diptera) of Economic Importance from the Federated Malay States. (Bull. Ent. Res., XVI, 113-123, Oct. 1925.) [Some new species.]
- Bischoff, W.—Die Metamorphose der Liponeura decipiens var. minor n var. (Blepharoceridæ. Dipt.). (Zool. Jahrbucher, LI, 329-374, t. 3, figs. 1925.) [Description, keys, bibliography.]
- Bishopp, F. C.—Flytraps and their Operation. (U. S. Dept. Agric. Farmers' Bull. 734, 7 figs. July 1925.)
- Blair, K. G.—A list of the Heteromerous Colcoptera collected mainly during the War by various Members of H. M. Forces in Mesopotamia. (Jl. Bom. N. H. Soc., XXX, 428-440, 1925.)
- Blüthgen, P.—Die Bienengattung Nomioides Schenck. (Stett. Entom. Zeit., LXXXVI, 1-100, 1925.) [N. incerta, n. sp., pp. 22-24, Tenasserim; N. feai, Vachal, pp. 24-25, Attaran valley; N. pusilla n. sp., pp. 25-27, Deesa; N. facilis (sm.) (|| Ceratina curvilineata, Cam.) pp. 40-41, Lahore, Mooltan, Peshawar; N. patruclis, Ckll. pp. 41-42, Shevaroys; N. dubia, n. sp., pp. 42-44, Jubbulpore; N. variegata, var. lüderitzi, n. var., pp. 54-56, Montgomery, Peshawar, Peshin, China etc.; N. fasciata var. punjabensis, Cam., pp. 61-64, Ferozepur, Karachi; N. divisa, (Cam.) (|| Ceratina divisa, Cam. || ? Ceratina spilaspis, Cam.), pp. 64-65, Raipur, Deesa; N. cerea (Nurse) (|| Ceratina cerea, Nurse), pp. 77-80, Deesa; N horni (Strand) & (|| Halictus horni, Strand), pp. 80-81, Matale (Ceylon); N. kzrachensis, Cockerell, pp. 86-87, Karachi. Keys spp. pp. 90-98.]

#### Bodenheimer. F. M.—

On Predicting the Development Cycles of Insects. 1. Ceratitis capitata, Wied. (Bull. Soc. R. Ent. Egypte, 1924, 149-157, Cairo, 1925.)

Über die Voraussage der Generationenzahl von Insekten II. Die Temperaturentwicklungskurve bei medizinsch wichtigen Insekten. (Zentralbl. Bakt. I, Abs. XCIII, 1924.)

#### Bodine, J. H .--

Physiology of the Orthoptera. (Bio. Bult., XLVIII, 79-82, Feb. 1925.) [Hydrogen Ion Concentration of the blood and alimentary tract of certain Orthoptera.]

- Bodine, J. H.—contd.
  - Effect of temperature on rate of embryonic development of certain Orthoptera. (Jl. Exp. Zoo., XLII, 91-109, 1925.)
- Brauer, A.—Studies on the Embryology of Bruchus quadrimaculatus, Fabr. (Ann. Ent. Soc. America, XVIII, 283-312, tt. 13-19, Sep. 1925.)
- Breitenbecker, J. K.—An Aptorous mutation in Bruchus. (Biol. Bull., XLVIII, 166-170, March 1925.)
- Bristove, W. S.—Sound production by Insects. (Nature, CXV, 640-41, May 1925.)
- Brocher, F.—L'appareil buccal des larves de Psylla pyrisuga. Etude anatomique et physiologique. (Ann. Soc. Ent. France, XCIV, 55-56, figs. March 1925.)
- Brumpt, E.—Ponte et résistance des œuss de l' Anopheles maculipennis. (Ann. Parasit. Hum. and Comp.. III, 396-402, 3 sigs. Oct. 1925.)
- Brunetti, E.—Some notes on Indian Syrphidæ, Conopidæ and Oestridæ. (Rec. Ind. Mus. XXVII. 75-79, March 1925.) [Many already described spp.]
- Bunker, C. W. O., and Hirschfelder, A. D.—Mosquito -Repellents. (Amer. Journ. Trop. Med., V, 359-383, Sep. 1925.)
- Burkill, I. H.—Insect Vision in connection with Flower Fertilization (Singapore Naturalist, 22-46, Jan. 1925.)
- Burroughs, A. M.—What Lubricating Oil promises as a Spray. (Better fruit, XIX, 11, 43, 12-13 and 19-20, 12-13, Feb.-April 1925.)
- Buxton P. A., and Hopkins, C. H. E.—Race suicide in Stegomyia. (Bull. Ent. Res., XVI, 151-153, Oct. 1925.) [Attraction to various hay infusions.]

C

Caldwell, G. T.—A Reconnaissance of the Relation Between Desicontion and CO<sub>2</sub> Production in Animals. tBiol. Bull., XLVIII, 259-272, April 1925.)

- Cameron, A. E .-
  - Soil Insects. (Science Progress, 92-108, July 1925.)
     Studies on the Bionomics of Mange Mites of Cattle. (Parasitology, XVII, 278-283, Aug. 1925.)
- Cameron, J.—Eradication of the Cockroach (Periplaneta sp). (China Mnf. Jl. Shanghai, XXXIX, 458-161, May 1925.) [Commercial finely powdered sodium fluoride 4 part, and boric acid powder 1 part, sprinkled on the floor and junctions of walls and floor.] (Abst. R. A. E., A, p. 120, 1925.)
- Cameron. M.—Catalogue of Indian Insects, Part 6—Staphylinidæ, Calcutta, 1925.
- Carpentier, F.—Sur le double stigmate de quelques Orthopteres. (Bull. Soc. Ent. Belg. VI, 123-140, figs. Jan. 1925.)
- Carter, H. F.—The Anopheline Mosquitoes of Ceylon. Part I. The Differential Characters of the Adults and Larvæ. (Ceylon, Journ. Sci. Sec. D., Med. Sci., I, 57-97, 7 pls., 11 figs., Colombo, April 1925.)
- Carter, W.—The effect of low temperature on Bruchus obtectus, Say., an insect effecting seed. (Jl Agric. Res., XXXI, 165-182. July 1925.)
- Cathcart, C. S., and Willis, R. L.—Analyses of Materials sold as Insectio des and Fungicides during 1924. (New Jersey Agric. Expt. Sta. Bull. 407, New Brunswick, N. J., Nov. 1924.)
- Chamberlin, J. C.—Supplement to a monograph of the Lacciferida (Tachardiinae) or Lac insects (Homopt., Coccidae). (Bull. Ent. Res., XVI, 31-41, fig. 1, July 1925.) [Criticism of S. Mahdihassan's classification from a physiological stand point; Lacciferina, n. sub. fam.; Lacciferini, n. tribe; Lacciferi, n. sub-tribe; Key. Laccifer spp., 33, Laccifer javanus, n. sp. Java: Buitenzorg, on Ficus; L. rangoonensis, n. sp., India: Rangoon, from Quis-Undetermined and questionable spp. L. nagoliensis L. sindica (Mahdihassan), (Mahdihassan), L. mysorcusis (Mahdihassan), L. communis (Mahdihassan), L. chinensis (Mahdihassan). Sub-tribe Tachardielli nov. (includes-Tachar-Austrotachardiella). Tribe Austrotachardiinii, diella. Subfamily-Tachardining, nov. Doubtful spp. Tachardina silvestirii (Mahdihassan).]

Champion, G. C.—

"Phalacrus" confectus, Walk., and its Southern allies (Fam. Anisotomidæ). (Ent. Mo. Mag. LXI, 6-11, figs.; Jan. 1925.) [Cyrtusa confecta, Wlk., 7-8, fig. 1, redescr., Dikoya).

- Studies in Phalacridæ, II. Asiatic and Tropical American Forms (Coleoptera). (Ann. Mag. Nat. Hist., n. s., XVI, 601-621, Dec. 1925). [Phalacrus immarginatus, n. sp., India: Dhauli, Kumaon, p. 604; Litotarsus anisotomoides, n. sp., Burma, Momeit, p. 616-17.]
- Chandler, A. C.—The Transmission and Etiology of Dengue—A. Critical Review. (Ind. Med. Gaz., LX, 460-62, Oct. 1925.)
- Chandler, S. C.—How soon after spraying with oil may scale control results be safely scored? (Jl. Eco. Ent., XVIII, 553-554, June 1925.)
- Charrier, H.—Action des huiles et du pétrole sur les larves de moustiques. (C. R. Soc. Biol., XCII, 1280-1281, Paris, 15th May 1925.)
- Cheales, E. R. S.—The Sudan Boll Worm a Serious Pest. (Colton News Wkly., II, 343 and 446-447, 1925.)
- China, W. E.—The Hemiptera collected by Professor J. W. Gregory's Expedition to Yunnan, with Synonymic Notes on Allied species. (Ann. Mag. Nat. Hist XVI, 449-485, figs., Nov. 1925.) [Many species typical of Transgangetic sub-region-Himalayas, Assam N. Burma, Siam, Tonkin. Pentatominæ: Tribe Halyaria Tachengia, n. gen.; T. ascia, n. sp. Tacheng, 7,300 ft., p. 451-52 Erthesina ilia, n. sp., Shih-ku, Tacheng, 7,300 ft. p. 452-53; Eurydema lituriscrum, var. yunnanensis, nov. Wei-si River. 6,200-7,700 ft., p. 454, Tessaratominæ: Eusthenes philoctetes, n. sp., Mekong River, 6,200 ft., N. of Yei-chib, 6,400 ft., p. 455-56; Urostylidæ: Urostylis agna, n. sp., S. E. of Atuntze, 12,000 ft., p. 457-58; Lygeine: Emphanisis, n. gen.; E. cuprea, n. sp., Feng-mung-Kai, p. 460-63; Reduviine: Reduvius gregoryi, n. sp., between Gadsye and Beta, 7,000 ft., p. 464-65; Brachytonus, n. gen.; B. bicolor, n. sp. Yunnan, p. 465-67; Nabinæ: Nabis (Aptus) dis, n. sp., Jugeh River. 7,000-9,500 ft., p. 467-69; Homoptera, Gæaninæ: Cicadatra, gregoryi, n. sp. Yunnan, (resembles closely Quintilia pomponia

China, W. E.—contd.

Dist. N. India, p. 471-72; Lyungus, n. gen. for Quintilia subritta, Wlk., p. 472; Cicadatra shaluensis, n. sp., Shalu, 9.300 ft., p. 172-73; Hyalessa, n. gen.; II. ronshana, n. sp. near Ronsha 7,200 ft., pp. 471-75; Sub-family Fulgoroidea: Fam. Flatidu: Cerynia parnassioides, n. sp. Gadsze on the Yangtze-Kiang, 6,600 ft., pp. 176-78; Ph omnia melichari, China, n. nov. for P. inornata, Mel nec Walk. Mekung River near Sha-watson, 6,200 ft. Low r Wei-si Road. Yung-lung-Chow, 5,300 ft., p. 478- 9; Fam. Eurybroachydidm: Nesis . eresis, n. sp., Choong-tang, p 179; Fam. Delphacide, Nilapareata muiri, n. sp., Chungso, 7,200 ft., p. 180 ; Fam. Membracide, Sub-fa . Centrotine : Telingana scutc'lata, n. sp., S. E. of Atuntre, 12,000 ft., p. 480-81; Fam. Cercopides, Sub-fam. Aphrophorine. Yunn na. n. g.; Y. v ra, n. sp., Valley west of Tra-si-la pp. 181-83; Fam. Jasside (Cio dell dw), Sub-fam. Cicadelline : Oni oxis, n. g.; O. Lariana n sp. Kari, 9,800 ft., p. 483 f5.]

- Chopard, L .- The Gryllide of Cey'on in the British Museum Col cotions. (Anh. Mag. Nat. Hist, XV, 505-: 6, figs May 1925.) [As wrogryllus tenellus, Wik., p. 508-09, red ser.; Gryllus pell pes, sp. n., Peradeniya, p. 510; Itaropsi (g. n.) parvi cps, Wlk.. Kandy, Peradeniva, Ratnapura, p. 510; Gryll de greent, sp. n., fig. 5, (no exact locality), p 511-13; Nemobiodes lariery , sp. n., (no exect locality), p. 13, N. nigrocephalus, sp n., Peradeniya, p. 514-15; Landreva subaptera, sp. n. Namunakula. 6,600 ft., p. 517-19; Laphoplus cyloni us, sp. n., Po adeniva, p. 519-20; Cyclogtiloides ceylonicus, sp. n., Peradeniya, p. 520-21; Lucaropsis (g. n.) ferruginca. s.), n., Kandy, pp. 521-22; Homalogryl us (g. n.) depressus sp. n. Trincomalee, p. 523-25; Metieche unico er, sp. n., Peradeniya, Batavia, p. 526-27; Pararasipha (g. n.) ornatipes, sp. n., Kandy, pp. 528-30; Anaripha pubescens, sp. n., Poradeniya, p. 530-31; Cystoxipha erceni, sp. n. Peradeniya, p. 532-33; Madasumma greeni, sp. n. Randy, p. 533-35.]
- Chopra B.—Note on a Nest of the common Indian Hornet—Vesy a cincla Fabr. (Jl. Bom. Nat. Hist. Soc., XXX, \$58-(0, 1, t Dec. 1925.)
- Choudhury, M. C.—The defoliation of Gambar (Gmelina arlorea) in the Chittagong Hill Tracts, Bengal. (The Indian Forester, LI, pp. 57-60, (Feb. 1925.) [The insect responsible for the damage is Calopepla leayana, Latr. Fam. Chrysomelidæ.]

#### Christophers, S. R.—

- Man, Anopheles and the Malaria parasite in relation to the Fauncs. (Ind. Med. Gaz., 279-280; June 1925.)
- Indian Kala Azar Commission. (Nature, CXV, 421-422, 1925.)
- Provisional list and reference catalogue of the Anophelini. (Indian Medical Research Memoir, No. 3, Dec. 1924.)

# Christophers, S. R., Shortt, H. E., and Barraud, P. J .-

- The development of the Parasite of Indian Kala Azar in the Sandfly, *Phlebotomus argentipes*, Annandale and Brunetti (Ind. Journ. Med. Res., XII, 605-607, Jan. 1925.)
- Further observations on the Feeding of Sandflies, Phlebotomus argentipes, on cases of Indian Kala Azar. (Ind. Journ. Med. Res., XIII, 159-165, July 1925.)
- Culicoides and Kala-azar in Assam. (Ind. Journ. Med. Res., XIII, 175-176, July 1925.)

#### Cleveland, L. R .--

- The feeding habit of Termite castes and its relation to the r intestinal flagellates. (Bio. Bull., XLVIII, 295-308, May 1925.)
- The effects of oxygenation and starvation on the symbiosis between the termites, Termopsis, and its intestinal flagellates. (Ibid. 309-26.)
- Toxity of Oxygen for Protozoa in vivo and in vitro; Animals Defaunated without Injury. (Bio. Bull., XLVIII, 455-468 June 1925.)
- Cockerell, T. D. A.—Descriptions and Records of Bees, CIV. (Ann.-Mag. Nat. Hist. (9), XV, 489-96; April 1925.) [Halictus luc dipennis, Smith, p. 495, N. India, note; Andrena torrida, Smith, from India, is a Nomia. p. 495. Aglaoanis brevipennis, Cam., is a Dioxys, p. 496.]
- Colcord, M.—Index III to the Literature of American Economic Entomology, 1920 to 1924. (Amer. Assoc. Eccn. Ent. Spec. Puln. 3, X, 1925.)
- Coleman, L. C.—The Coffee Borer; How to combat it? (Tie Planters' Chronicle, XX, 842, Nov. 1924.)
- Collet.—Un procede de destruction des mouches adultes. (Bull. Soc. Medico-Chirurgicale, 1924, June 1925.)

- Cook, William C.—The Distribution of the Alfalfa Weevil (Phytonomus posticus, Gyll. A study in Physical Ecology.) (Jl Exp. Res., XXX, 47-191, March 1925.) [Discussion of influence of climatic factors on distribution.]
- Corti, A.—Studion über die Gattung Agratis O. (Lep.) IV. A. emerca. Schiff., A. septentrionalis, Möschl. und A. turatii Stafs. (Ent. Mitteilungen, XIV, 212-33, t. 1, figs. 12 July 1925.)
- Cotte, J., and Tian, A.—Observations sur le métabolisme de la Mouche domest que (Musca domestica L.). (Sec. Biel Il. vien plénière 1921, 193-196, 1 fig. 1924.)
- Couston, F.—La tetrachlo ure de carbons pour la destruction des Charancons. (Jl. Agric. Prat., XLIII, 477-478, June 1925)
- Cragg, F. W.—Observation on the Reproductive System of Cimex: Impregnation. (Ind. Jl. Med. Res., XII, 451, 155, 1925.)
- Crampton, G. C .--
  - A Phylogenetic Study of the Thoracic Sclerites of the Non-Tipuloid Nematocerous Diptera. (Ann. Int. Soc. America, XVIII, 49-74, tt. 3-7, Mar. 1925.)
  - Phylogenetic study of the labium of holometabolous insects, with particular reference to the Diptera. (Proc. Ent. Soc. Washington, XXVII, 68-90, tt. 6-8, April 1925.)
  - The external anatomy of the Head and Abdomen of the Roach, Periplaneta americana. (Psyche, XXXII, 195-226, pl. VII, Aug.-Oct. 1925.)
  - Evidence of Relationship indicated by the Thoracic Sclerites of certain Eriopterine Tipuloid Diptera. (Ins. Insc. Mens., XIII, 197-213, pl. II, III, Oct.-Dec. 1925.)
- Criddle, N.—Lessons from the Grasshopper outbreak of 1919-23 in Manitoba. (55th Annual Report, Ent. Soc. Ontario (1924), 13-16, 1925.)
- Crossman, S. S.—Two Imported Egg Parasites of the Gipsy Moth, Anastatus bifasciatus, Fouse. and Schedius Lurana, Howard. (Journ. Agric. Res., XXX, 643-675, figs. April 1925.) [Life-history, technique of breeding, etc., apparatus used.]

- Cunningham, J. and Pundit, S. R.—A New Endemic Focus of Kala-Azar in Southern India. (*Indian Journ. Med. Res.*, XII, 743-753, 3 maps, 1 pl., April 1925.)
- Cutler, J. V., Theron, J. J., and Oosthuizen, J. du P.—Some further Remarks on Tobacco cultivation for Nicotine. (Union S. Africa Dept. Agric. Bull. No. 2 of 1925, 12 tables.)

#### D

- Dalla Torre, C. G.—Aphaniptera orbis terrarum (Synopsis præcursoria) (Ber. naturw. med. Vereines Innsbruck, XXXIX, 1924.)
- Dani, P. G.—Economic Way of Controlling the Pomegranate caterpillar. (Viracholo isocrates) (Poona Agric. Coll. Magz., XVI, 234-236, Feb. 1925.) [Use of paper bags recommended.]
- Desbordes, H.—Description d'un genre nouveau et d'une espèce nouvelle d'Histérides (Col.). (Bull. Soc. Ent. France, 162-3, Mai 1925.) [Spatochinus, n. gen., S. termitophilus, n. sp., Dehra Dun.]
- Dieuzeide, P. R.—Les Champignons entomophytes, du gente Beauveria Vuillemin. Contribution a l'étude de Beauveria effusu, Vuill. parasite du Doryphore. (Ann. Epiphytics, XI, 185-219, pl. 1, May-June 1925.)
- Dixey, F. A.—Pupation of Catopsilia crocale, Cram. (Proc. Ent. Soc. Lond., 1924, pp. LXXXIV-LXXXVI; Feb. 1925.)
- Doane, R. W.—Scientific Names of Economic Insects. (Jl. Econ. Ent., XVIII, 158-162, Feb. 1925.)
- Dodds, G. S.—Ecological studies of aquatic insects. Adaptations of caddisfly larve to swift streams. (*Ecology*, VI, 123-137, 1925.)

# D'Orchymont, A .--

Hydrophilides des Iles Philippines. (Bull. Ann. Soc. Ent. Belgique, LXV, 200-202, June 1925.) [Berosus (Enoplurus) bowringi, n. sp., India, Fenapore pres de Dacca, p. 168.]

#### D'Orchymont, A.—contd.

Contribution a l'etude des Hydrophilides III. (Bull. Ann. Soc. Ent. Belgique, LXV, 261-295, August 1925.) [Ochthebius (Homalochthebius) yannanensis, n. sp., Yunnan, p. 263-265; Ochtebius (Hymcnodes) opacipennis, Champ., N. India, p. 266; Coclostama horni, Regt., Ceylon, Nicobars, Andamans, p. 267; C. simulans, n. sp., Mont Matang (W. Sarawak), p. 268; C. vitalsi, d'Orch. Indo-China, Singapore, India (Bengal, Baiway, Calcutta) Sumatra, Java, Borneo, p. 269; Dactylosternum abdominale, Fb., Ceylon, India, Andamans; p. 275; Cercyon (s. str.) crenulatus, Regt., India; Nilgiri hills, p. 276; C. (s. str.) lunulatus, G. & H., Ceylon, Sumatra, Tonkin, p. 277; Gillisius, n. g., madurensis n. sp., India: Shembaganur, p. 287-288.]

#### Dover, C .--

Synonymie und neue Fundorte der Braconiden Indiens. (Hym.) (Ent. Mitteilungen, XIV, 39-40, Jan. 1925.)

Notes on some Indian Bees in the British Museum. (Ann. Mag. Nat. Hist. (9) XV, 219-234; Feb. 1925). [Tetralonia krishna, sp. n., p. 227, Quetta; T. pitalomasa, sp. n., pp. 227-228, Peshin, Beluchistan; Quetta; T. pitarakha, sp. n., pp. 228-229, Quetta; Heriades binghami. n.n., for H. parvula, Bingh.; Anthidium sylvaticum, sp. n., p. 233, Simla; Some well-known Palæarctic forms new to the Indian region and some notes on synonymy have also been included.]

Further Notes on the Indian Diplopterous Wasps. (Journ. and Proceed. Asiatic Soc. Bengal, n. s. XX, 289-305, figs. (1924) (1925.) [Vespidæ: Masaridinæ, Celonites nursei, n. sp., Quetta, 289-290; Eumeninæ, Eumenes comberi, n. sp., Karachi, Shapali, 293-294; Odynerus sculpturatus n. sp., Karachi. 300-301; Polistinæ, Vespa minuta, n. sp., Tenasserim, 304-305.]

- Drenowski, A. K.—Eine neue Methode der Heuschreckenbekämpfung in Bulgarien. (Zeit. Ange. Entom., XI, 452-455, 1 fig. Dec. 1925.) [Hand nets used.]
- Dustan, Alan G.—A study of the Methods used in growing Entomorphthonous Fungi in cages prior to their Artificial Dissemination in the Orchards. (55th Annual Report, Ent. Soc. Ontario, 1924, 63-67, 1925).
- Dutt, G. R.-—The Giant Mealy Bug and its Controls. (Bull. Ent. Res., XVI, 155-158, pl. IX-XI, Oct. 1925.)

Dyar, H. G., and Shannan, R. C.—The types of Philippine mosquitos described by Ludlow and other notes on the fauna. (Ins. Inst. Mens., XIII, 66-89, April-June 1925.)

#### $\mathbf{E}$

- Ebner, R.—Biologische Beobachtungen an Pycnogaster bolivari Br.—W. (Orthoptera). (Zeit. Wiss. Zoo., CXXV, 357-363, figs. 4, June 1925.)
- Edwards, F. W.—British Fungus-Gnats (Diptera, Mycotophilidæ). With a revised Generic classification of the Family. (Trans. Ent. Soc. London, 1924, 505-670, tt. 49-61, Feb. 1925.)
- Efflatoun, Hassan C.—Egyptian Diptera, a Monograph of Family Trypaneidæ. (Mcm. Soc. Royal, Ent. Egypte, 132 pp. 5 tt. 1925.)
- Eidam, P.—Beitrag zur Kenntnis einiger Caraben (Col.). (Deutsch. Ent. Zeit., 333-334, Jan. 1925.) [Cychrus rostratus depressus, var. nov., Batta, Bihar.]
- Ellis, William, O.—Some Lepidopterous Larva Resembling the European, Corn borer. (Jour. Agric. Res., XXX, 777-792, pls. 2, Key: April 1925.)
- Elmer, O. H.—Transmissibility and Pathological Effects of the Mosaic Disease. (Iowa Agric. Expt. Sta. Res. Bull. 82, 39-91, 2 figs. Feb. 1925.)
- Eltringham, H .-
  - On the Abdominal Brushes in certain male Noctuid Moths. (Trans. Ent. Soc. London, 1-5, t. 1, Aug. 1925.)
  - On a new Organ in certain Lepidoptera. (Trans. Ent. Soc. London 7-10, t. 2, Aug. 1925.)
  - On the Source of the Sphragidial Fluid in Parnassius apollo (Lepidoptera). (Trans. Ent. Soc. Lond. 11-14, t. 3, Aug. 1925.)
  - On the Abdominal Glands in Heliconius (Lepidoptera). (Trans. Ent. Soc. London, 269-275, t. 33, Aug. 1925.)
  - On the Structure of the ocelli in Plusia gamma (Lepidoptera) (Trans. Ent. Soc. London, pp. 277-279, t. 34, Aug. 1925.)

- Emden, F. Van.—Zur Kenntnis der Eizähne der Arthropoden, insbesondere der Coleopteren. (Zeit. Wissen. Zoo., CXXVI, 622-654, figs. Dec. 1925.) [Bibliography, 649-654.]
- Emery, C.—Sub-fam. Formicine, Fam. Formicide, Hymenoptera. (Genera Insect. Fasc. 183, 302 pp., 4 tt., 1925.)
- Enderlein, G.-
  - Zur Klassifikation der Tabaniden, Eine Berichtigung (Zoo. Anz., LXII, 180-181, March 1925.)
  - Beitrage zur Kenntnis der Copeograthen IX. (Konowia, IV, 97-113, July 1925.) [Psocidæ, Psocinæ, Euclismia nov. gen. E. cubitalis (Enderl. 1912), Indien; E. cinerea (Enderl. 1903), Indien; E. oblusa (Hag. 1858), Ceylon; 99-100.]
- Engel, E.O.—Uber Rutiludæ sensu lat. [Dipt]. (Zoo. Jahr., L, 339-376, 1925.) [Key to genera and species.]
- English, L. L.—A Preliminary Report on the Preparation of Insecticide Emulsions with a Colloidal clay. (Journ. Econ. Ent., XVIII, 513-515, June 1925.) [Use of bentonite, a colloidal clay, as an emulsifier for kerosene, red engine oil, paraffin oil and furfural.]
- Esaki, T .--
  - Über die Mimese der Kallıma-Arten (Lepidoptera, Nymphalidm) (Zeit. Wiss. Ins. Biol., XX, 110. June 1925.)
  - New or Little-known Water Stiders from the Oriental Region. (Phil. Journ. Sc., XXVI, 57-64, tt. 1-2, Jan. 1925.) [Metrocoris brevis, Mayr., Ceylon, Formosa, 61-2, t. 2, f. 18, 19.]
- Evans, A.M.—A New Variety of Anopheles marshalli, from Sieria Leone.

  (Ann. Trop. Med. Parasitology, XIX, 461-2, pl. VIII, Dec. 1925)

  [Anopheles marshalli var. freetownensis, n. var.]
- Evans, H. H.—Oil Sprays in Pest Control. (Agric. Journ. Dept. Agric. Br. Columbia, X, 4-5, 19, 2 pls. March 1925.)
- Evans, V. H.—The Identification of Indian Butterflies, Parts-VI. VII, VIII. (Journ. Bombay N. H. Soc., XXX, 322-351, 610-639, 756-776, tt. 26, 27, 28, 29, Jan. June, Dec. 1925.) [Some new names.]

- Eveinus, Joachim.—Die Entwicklung des Zwischendrams der Honigbiene (Apis mellifica, L.). (Zoo. Ang. LXIII, pp. 49-64, fig. 7, June 1925.)
- Ewing, H. E .-
  - On the Taxonomy, Biology and Distribution of the Biting Lice of the Family Gyropidæ. (*Proc. U. S. Natl. Mus.*, LXIII, Art. 20, pp. 1-42, 18 figs., t. 1; March 1924.) [Gyropus ovalis, Nitzsoh, pp. 13-15, f. 6, on Cavia cobaya; Gliricola porcelli, Linn., pp. 33-34, ff. 15, 17, t. 1, f. 8, on Cavia cobaya.]
  - Sulphur-Impregnated clothing to protect against Chiggers. (Jl. Eco. Ent., XVIII, 827-829, pl. 7, Dec. 1925.)

#### F

- Fahringer, J.—Opuscula braconologia, (Published by Fritz. Wagner, Wien. Lief. 1, 60 pp., 1 pl. 1925.)
- Fawcett, G. L.—Elmosaico o enfermedad de las rayas amarillas de la Cana. (Rev. Indus. Agric. Tucuman, XV, 103-111, 1925.) (Abstract in Rev. App. Mycol., IV, 378, June 1925.) [The Disease appears to be transmitted by Aphis maidis only. Experiments with Jassids gave negative results. R.A.E.A.]
- Felt, E. P.—The dissemination of insects by Air Currents. (Jl. Ec. Ent., XVIII, 152-156; Feb. 1925.)
- Ferguson, D. B.—Fumigation of Citrus Trees. Notes on Recent Developments in California, (*Agric. Gaz. N. S. W.*, XXXVI, 6, pp. 437-443, figs. June 1925).
- Ferriere, Ch., and Faure, J. C.—Contribution a l'étude des Chalcidiens parasités de l'Apanteles glomeratus, L. (Ann. Epiphyties, XI, 221-34, figs. July-Aug. 1925.)
- Ferris, G. F.—Third and Fourth Report upon Dipters Pupipara from the Philippine Islands. (*Philippine Journ. Science*, XXVII, 413-420, July, XXVIII, 329-341, Nov. 1925.)
- Ferris, G. F. and Myees, L. E.—The Generic Types of the Diaspidæ (Hemipters). (Bull. Ent. Res., XVI, 163-167, t. 12-13, Oct. 1925.)

- Feuerborn, H. J.—Das Problem der segmentalen Gliederung des Insektenthorax.
  3. Beitrag. Eine Erwiderung auf E. Martinis und H. Webers Kritik. (Zool. Anz.. LXII, 1-26 Figs, 2, Jan. 1925.)
  4. Beitrag. Das Grundschema des Pterygotenthorax, Hermann Weber's und sein Aufbau. (Zool. Anz., LXIII, 169-182, July 1925.)
  5. Beitrag. Die neue Deutung des Pterygotenthorax. (Zool. Anz., LXIII, 273-292, Aug. 1925.)
  6. Beitrag. Dei Thorax der Apterygoten und Myriapoden. Zugleich ein Ausblick zu den Arachnoideen. (Zool. Anz., LXIV, 29-50, Figs. 11, Sept. 1925.)
- Fink, D. E.—Physiological studies on Hibernation in the Potato Beetle, Leptinotarsa decembineata, Say. (Biol. Bull., XLIX, 381-406, Nov. 1925.)

# Fletcher, T. Bainbrigge—

Report of the Imperial Entomologist. (Sci. Repts. Agric. Res. Inst., P sa, 1923-24, 52-60 March 1925.)

Catalogue of Indian Insects, Parts 7, Lasiocampidæ, 8, Syntomidæ 9, Zygænidæ., Calcutta, 1925.

The Importance of Entomology to India (Indian Med. Gaz., 276-277, June 1925.)

Mig ation as a factor in pest-outbreaks. (B ll. Ert. Res., XVI, 177-181, Oct 1925.)

Tentative key. to the Orders and Families of Indian Insects. (Bull. 162, Agric. Res., Inst. Pusa, 1925.)

List of Publications on Indian Entomology, 1924, (Bull. No. 161, Agric. Res. Inst., Pusa, 1925).

#### Forbes, William, T. M .-

The Lepidoptera of New York and neighbouring States. (Men. 68, Cornell University, Agric. Expt. Sta. June 1923.) [Keys to families based on the characters of adults, pupe and I rvee, many di grams and setal charts.]

The Hypothetical Wing of the Hymenoptera. (A nals, Ent. Soc. America, XVIII, 22-30, tt. 1-2 March 1925.)

The Second Abdominal Pleurite in the Higher Coleoptera. (Psyche, XXXII, 20-292, 1 fig. Dec. 1925.)

Formanek, R.—Neue Curoulioniden despaläarktischen Gebietes. (Wien. Ent Zeit XLII, 18-28, April 1925.) (Otior: hynchus kashmirensis, n. sp., Pir Panjal, Kashmir, p. 19; Myllocetops splendens, n. sp., Manili, Kulu, Kashmir, p. 22-23.)

# Fraser, F. C.—

Indian Dragonflies, Parts XX, XXI, XXII, (Journ. Bombay N. H. Soc., XXX, 397-405, figs., 1t.; Jan.; 657-663, figs., 1t., June; 846-857, figs, 1t., Dcc. 1925.) [Following species have leen redescribed: Stylogomphus inglisi, Fras., Tista river, Darjeeling District, p. 397-9; Ophic gomphus reductus, Calv., Gulmarg, Kashmir, p. 399-402; Indogomphus longistigmu, Fras., Nilgiri Wynand, Coorg, p. 402-3; Indogomphus martin, Fras., Hasimara Tea Estate, Duars, Bengal, Shillong, Assam, p. 403-4; Indogomphus cerastes, Solys., Nepal and North India, p. 404-5; Gomphus personatus, Selys., Khasia hills, Shillong, p. 658-60; Gomphus nilgirious, Laid, Mettapalayam and Gudalur ghats, Nilgiris, Sampaji and Hatti river banks, Coorg, Bear and Cinchona streams. Kodaikanal, Palni Hills, p. 660-61; Gomphus o'doncli Fras., Hasimara Tea Estate, Duars. Bengal, p. 662-63. Heliogomphus walli, n. sp., Ceylon, p. 819-50; II. sclysi, n. sp., Burma, Assam, p. 850; Microgomphus burmicus, n. sp., Upper Burma, p. 854-855, fig; Microgomphus lilliputians, n. sp., Lower Burma, p. 855-56, fig. Many spp. redeso.]

The true position of the genera Orogomphus and Chlorogomphus as demonstrated by a study of the larva of O atkinsoni and O. campioni and by a comparison of the latter with the larva of Anotogaster nipalensis (Odonata). (Rec. Ind. Mus., XXVII, 423-429, figs. 2 pls. Sep. 1925.)

- Freeborn, S. B., Regan, Wm. M., and Folger, A. H.—The relation of flies and fly sprays to milk production. (Jl. Eco. Ent., XVIII, 779-790, Dec. 1925.)
- Friederichs, K.—Der Kaffeebeerenkäfer in Niederländisch-Indien. (Zeit, ange. Entom., XI, 325-85, figs, Dec. 1925.) [Stephanoderes hampei. Ferr., a very full account of the pest. parasites, environmental factors, control, etc., and hibliography.]
- Friese, H.—Noue Formen von Schmarotzerhienen, besonders aus dem paläarktischen Gebiet. (Konowia, IV, 27-42, March 1925.) (Cocliorys decipiens, Spin., p. 31. Europe, Egypt. Turkestan. Kashmir; C. indica. n. sp., pp. 32-33, Decsa.)
- Frison, T. H.—Intestinal Myiasis and the common House Fly. (II. Eco. Ent., XVIII, 334-36, April 1925.)

- Frost, S. W.—The Leaf mining habit in the Colcoptera, Part I. (Ann. Ent. Soc. Amer., XVII, 457-67, t. 1, Dec. 1924.)
- Fryer, J. C. F.—A Discussion on the General Principles that should underlie Government Action respecting Fungicides and Insecticides. (Ann. Appl. Biol., XII, 287-301, May 1925.)

#### Fuller, C .--

- The Thorax and Abdomen winged Termites. (Ent. Memoirs, No. 2, Dept. Agric. Union of South Africa, 49-78, 1924.) [Ext. Anatomy and muscles of thorax.]
- White Ant Experiments. Tests of the Resistency of Timbers. (Ent. Memoirs, No. 2, Dept. Agric. Union of South Africa, 81-104, 1924.)
- The Egg-laying of a Grain Weevil. (S. Afr. Journ. Nat. Hist. IV 365-366; Sept 1921.) [Calandra oryzæ.]
- F. T.—(T. F.)—Cultivation of Lac in the Khasi-hills, Assam. (The Inlian Forester, LI, 614-615, pl. Dec. 1925.)
- Fuschini, C.—Sono possibili interventi efficaci contro la "Flaccidezza." (Boll. Staz. Speri, Gelsi. Buchi Ascoli Piceno, IV, 234-238, Dec. 1925.)

#### G

Gadeau de Kerville, H.—Expériences sur la regenération homomorphe d'antennes de Tenebrio molitor L. (Col.) et la regeneration homomorphe et heteromorphe d'antennes de Carausius morosus, Br. (Orth.) (Bull. Soc. Ent. France, 75-79, figs. 1-3, 1925.)

#### Gardner, J. C. M.—

- Identification of Immature stages of Indian Cerambycide, 1. Cerambycini. (Ind. Forest Records, Ent. Series, XII, 89-105, t. 3, 1925.)
  - On some Indian Brenthidæ (Coleoptera). Part III. Description of (a) the larva of Cerobates tristriatus, Lund (b) The larva of Cerobates sexsulcatus. Motsoh (c) The Pupa of Cyphagogus corporaali, Kleine. (Indian Forest Records, XI. 1-6, t. 1, 1925.)
- Garretsen, A. J.—Enkele nan teekeningen over Helopeltis. (De Thee, IV, 125-128, Dec. 1925.)

- Gautier, Cl. et Riel, Ph.—Nouvelles recherches sur Apanteles gabrieles, Gaut. et Riel (Hym. Braconidæ). (Bull. Soc. Ent. France, 167-170, Mai 1925.)
- Gebien, H.—Die Tenebrioniden (Colcoptera) des indo-malayischen Gebietes, unter Berücksichtigung der benachbarten Faunen. (Phil. Jr. Sc., XXVI-XXVIII, 1925.)
  - I. Einleitung sowie die Gattung Byrsax Pascœ. (XXVI, 67-97, t. 1, Jan.) [Lit. 69-75. Bolitophaginæ: Key to genera, 78-79; Byrsax Pascœ, 79-80, key to spp. 81-82, B. tuberculatus, Gravely, 82, t. 1. f. 7; B. contemptus Geb. in ltt. Ceylon, Himalaya, Borneo, Java, 82-84; B. cornutus Fab., Coromandel, Ceylon, 84-85; B. ovipennis, n. sp., Ceylon, 87-88; B. singhalus, n. sp., Ceylon, 88-90-t. 1, fig. 6; B. confrater, n. sp., Ceylon, 93-94.]
  - . II. Die Gattungen Atasthalus, Bolitoxenus, Bolitonaus, und Sumbawia. (XXVI, 423-444, tt. 1-2, Mar. 1925.) [Genus Atasthalus Pascœ. Key spp. 423-424. Gen. Bolitoxenus Motschulsky, disc. 427-428, key spp. 428-429. Gen. Bolitonaus Lewis, 437, key spp. 438. B. 4-dentatus (Candeze), Ceylon, desc. 440. Gen. Sumbawia, n. g. 441-442, S. tetrops, n. sp., Sumbawa, 442-444, t. 1, fig. 7; t. 2, fig. 7.]
  - III. Die Gattungen Bradymerus, Chatopsia, Danodema, und Dicrosis. (XXVI, 535-576, t. 1, April 1925.) [Genus Bradymerus Perroud, desc. 536, Key to Indian Spp. 537-541. B. wratus, n. sp., Ceylon, 543-545. B. serricollis (Walker) desc. 548-549, Ceylon, Weligama, Negombo. B. acutangulus. n. sp., Java : West Java: Ondera, Malabar-Gebirge, 558-559, t. 1. fig. 2. B. clathratus Schaufuss, Ober-Assam, Andamanen, Sumatra, Java, Borneo, Formosa, Philippinen, Süd Celebes, 563. Catalogue of spp. 566-567. Genus Chactopsia, n. 567, C. angusticollis, n. sp., Sumatra, Java, 568-569. Danodema, n. g. 570, D. subcalvum, n. sp., t. 1, fig. 5. Süd-Indien, Trichinopoly, 571. Dicraecsis Gebien, desc. 573-574.]
  - IV. Die Gattungen Phlæopsidius, Dysantes, Basanus, und Diaperis. (XXVII, 131-156, t. 1, May, 1925.) [Dysantinæ, subfam. new: Phlæopsidius, n. g. type Endophlæus flexuosus Solander, 131-132. Diaperinæ: general; key to genera, 142-143. Basanus Lacordaire, key spp. 144-145. Diaperis Linn. key to spp. 155.]

Gebien, H.—contd.

V. Die Gattung Geopria. (XXVII, 257-288, t. 1, June, 1925.).

[Key to spp. 259-261. C. decolorata, n. sp., 265-266. C. induta var. purpurina, n. var., Sudindien, Himalaya, Assam etc., 277. C. serripes, n. sp., Tenasserim, 284-286.]

VI. Die Gattungen Ischnodactylus, Hoploccphala, und Martianus. (XXVII, 423-452, t. 1, July, 1925.) [Ischnodactylus, key to spp. 424-426, I. unifasciatus, n. sp., Ober-Assam, 444-445,

t. 2, fig. 6.]

VII. Die Gattung Platydema Castelnau und Brulle. (XXVII, 539-593, t. 1, Aug. 1925.) [Key to groups, 540. Key to Asiatic spp. 540-545, and 545-547. P. ferrugincum (Motschulsky) desc., Burma, 547-549. P. pallidicolle Lewis, Bengalen; Hinterindien; Cochin China, Formosa, Japan, Java, Philippinin, Insel Dammer, Surigao, Luzon, 551-553, t. 1, fig. 1. P. subfascia (Walker) desc., India, Japan, China. Sumatara, Java, Borneo, etc., 563-565. P. pictipenne, n. sp., S. Indien, 567-569, t. 1, fig. 12. P. chalceum, n. sp., Malabar Gebrige, Java, 572-573. P. tricuspis Motschulsky, Indien, Burma, Summatra, Java, Borneo, New-Guinea, Australien etc., 578-580. P. detersum (Walker) desc., Ceylon, Burma, Annam, Formosa, Sumatara, Siboga, Java, Borneo, Philippinen, Neu-Guinea, Neu-Sud Wales, Queensland, etc., etc. 583-585. P. velutinum Walker, Ceylon, Negombo, Puttalam, Nalanda, Anardadhapura, 586-588.]

VIII. Die Gattungen Amsocara, Spiloscapha, Menimus, Labidocera und Pentaphyllus. (XXVIII, 101-128, t. 1, Sep. 1925.) [Anisocara, n. g., 101-102, A. gynandromorpha, n. sp., Java, 102-103, t. 1, fig. 1. Menimus Sharp, new desc. 106-107. Key to Asiatic spp., 108-109; M. rugicollis, n. sp., Ceylon, 113-114, t. 1, fig. 2. M. ovalis Allard, desc., Trichinopoly, Madura, Shembagnur, Khasias, 114-116, t. 1, fig. 3. M. indicus, n. sp., Madras, 116-117. Labidocera, n. g., 117-119. L. abnormis, n. sp., Mentawei, Java, 119-120, t. 1, fig. 4. Pentaphyllus Latreille, Key to spp. 121, P. basalis, n. sp. Coylon, 121-122. P. bifasciatus, n. sp., Neu-Guinea, 123. P. mentauccicus n. sp., Mentawei. 124-125. Many new spp. from other regions, and old spp. redescribed.]

Genieys, P.—Habrobracon bievicoinis, Wesm. (Annals Ent. Soc. America, XVIII, 143-202, figs., June 1925.) [Effects of environments, biology and morphology.]

- George, C. J.—Root-sucking Aphids of Coimbatore. (Journ. and Proc. Asiatic Soc. Bengal, N. S. XX, 307-310, pl. 13, 1924 (1925.) [Tetraneura ulmi De Geor; Tetraneura sp.; Geoica sp.; Forda sp.; Rhopalosiphum avenæ, Fab.]
- Gestro, R.—Materiali per lo Studio delle Hispidæ. LIV. Contributi alla sistematica della tribue descrizione di specie nuove (Annali Musco Civico Storia Naturale. LI, 5-22, 1923-1925.) [Dactylispa agilis, n. sp., N. Bengal, Kurseong, p. 11-12.]
- Gill, C. A.—The Role of A. rossii as a Carrier of Malaria. "The 1088i Problem." (Indian Journ. Med. Res., XII, 773-781, April 1925.)
- Gilmer, Paul M.—A Comparative Study of the Poison Apparatus of certain Lepidopterous Larvæ. (Ann. Ent. Soc. America, XVIII, 203-240, June 1925.)
- Glaser, R. W.—Hydrogen Ion Concentration in the Blood of Insects. (Journ. Gen. Phys. VII, 599-602.)
- Glasgow, R. D.—A specimen of Melanophus differentialis, Thomas with four ocelli. (Psyche, XXXII, 285-290, 1 fig., Dec. 1925.)
- Godwin, E. St., G. S.—The Cockronch. (Jouin. R. N. M. S., XI, 23-30, Jan. 1925.)
- Goetghebuer, M .-
  - Catalogue raisonné des Culicides de Belgique. (Bull. Ann. Soc. Ent. Belgique, LXV, 209-219. July 1925.) [Keys.]
  - Contribution a 1' etude des "Premandibules" chez les larves des Dipteres nemoceres. (Encyc. Ent. Scr. B II, Dipt. 1, pts. 3 and 4, 143-157, 11 figs. 1925.)
- Goodacre, W. A.—How Queen Bees Travel. (Agric, Gaz. N. S. W., XXXVI, 632, Sept. 1925.) [Description and fig. travelling cage.]
- Gore, S. N.—Calcium Cyanide fumigation. (Ind. Journ. Med. Res., XIII, 287-299, Oct. 1925.)
- Graf, J. E.—Sweet Potato Weevil Eradication. (Journ. Wash. Acad. Sci., XV, 79, Feb. 1925.)

Graham Smith, H.—Nomenclature of Queen Bees. (Agric. Gaz. N. S. W., XXXVI, 784, Nov. 1925.)

# Grandi, G .-

Agaonini e Sycophagini olartici e indo-malesi. 17° Contributo alla conoscenza degli Insetti dei Fichi. (Holarctic and Indo-Malayan Agaoninæ and Sycophaginæ. Seventeenth Contribution to the Knowledge of Fig. Inseets). (Boll. Lab. Zool. Gen. and Agiar. R. Scoula sup. Agric., XVIII, 3-31. 11 figs. 1924.)

Biología, morfologia e adattamento negli insetti dei fichi. (20-contributo alla loro conoscenza). (Atti Soc. Ital. Sci. Nat. LXIII, 288-311, 1925.)

#### Greene, Charles, T .--

A Tentative Arrangement of the Muscoid flies based on the Puparia. (Proc. Ent. Soc. Wash., XXVII, 157-162, pl. X. Nov. 1925.)

The Puparia and Larvæ of Sarcophagid flues. (Proc. U. S. Natl Mus., LXVI, art. 29, 1-26, 9 pls. 1925.)

Green, E. E.—Some Episodes and Aspects of Insect Life in Ceylon. Presidents address. (*Trans. Ent. Soc. London*, 1921, Part V, May 1925.)

# Gurney, W. B .-

For Control of slaters. (Agric. Guz. N. S. W., XXXVI, 624, Sep. 1925.) [Sodium flouride dusted lightly on ground diluted with some inert matter.]

Grasshopper swarms and their control. (Agric. Goz. N. S. W., XXXVI, 635-640, 6 figs. Sept. 1925.)

The Control of Fruit Fly. (Agric. Gaz. N. S. W., XXXVI, 879-887, figs Dec. 1925.)

#### H

- Haines, G. C.—The Cotton Insect Situation. (Jl. Dept. Agric. Union S. Africa, XI, 361-365, Oct. 1925.)
- Hall, W. J.—Notes on Egyptian Cocoidæ with Descriptions of New species. (*Tach. Sci. Bull. No.* 64, *Min. Agric. Egypt.* 31, t. 6, 1925.) [n. spp; list of host plants.]

- Hamilton, C. C., and Smith, C.M.—A Colorimetric Method for showing the Distribution and Quantity of Lead Arsenate upon sprayed and Dusted surfaces. (Jl. Eco. Ent., XVIII, 502-509, June 1925.)
- Hampson, G.—Two new Genera and a new species of Oriental Hypenine (Noctuide). (Ann. Mag. Nat. Hist. (9) XV, 408-409: March 1925.) [Bleptinodes, n. g., pp. 409-410, type perumbrosa, Hmp. 1898, Assam, Khasis, redescr.]
- Handlirsch, A.—In Schroder's, Handbuch der Entomologie, Bd. III, 1201, 1010 t. figs. Jena, 1925.
- Hansford, C. G.—Mosaic Disease of Sugar-cane. (Proc. 9th W. Indian Agric. Conf. Kingston, Jamaica, 1924, 76-82, 1925.)
- Harned, R. W., and Allen, H. W.—Controlling Bed Bugs in steam heated rooms. (Jl. Eco. Ent., XVIII 320-331, April 1925.)
- Hase, A.—
  . Weitere Versuche zur Frage der biologischen Bekämpfung von Mehlmotten mit Hilfe von Schlupfwespen. (Arb. Biol. Reichsanst. Land Forstw., XIV, 163-169, Aug. 1925.)
  - Beitrage zur Lebensgeschichte der Schlupfwespe Trichogramma evanescens, Westw. (Arab. Biol. Reichsanst. Land Forstw., XIV, 171-224 9 figs., Aug. 1925.)
- Hautefeuille, L.—Travaux anglo-indiens sur la Gomme-laque (Revbot. app. agric. colon., V, 509-514, July 1925.)
- Hayden, Margaret A.—Karyosphere formation and synopsis in the beetle, *Phanaeus.* (Journ. Morph. and Physiol., LX, 261-287, 5 pls. 55 figs., June 1925.)
- Hayward, J. Kenneth.—Migration of Butterflies. (Entomologist LVIII, pp. 169-170, July 1925.)
- Headlee, T. J., and Rudolfs, W.—Some further Facts relative to the Principles underlying the Making and Use of Nicotine Dust. (New Jersy Agric. Expt. Sta. Bull. 400, 44 pp. 20 figs. Aug. 1925.)

- Heller, K. M.—Studien zur Systematik der altweltlichen Balaninini (Coleoptera: Curculionidæ). (Stett. Ent. Zeit.. LXXXVI, 86-134, 1925.)
- Herms, W. B.—A case of Human Myiassis caused by the Ox-warble Hypoderma bovis, DeG. (Jouin. Parasit., XI, 149-150, March 1925).
- Hetschko, A., and Wasmann, E.—Übersicht der Thorictidæ mit Angabe der Wirte. (Wien. Ent. Zeitung, XLII, 183-189, Nov. 1925.) (Thorictus feac, Grouv., Burma; Thorictodes erraticus, Champ., India.)
- Hilson, G. R.—The Improvement of the Cotton Crop. (Empire Cotton Growing Rev. II, 201-208, July 1925.) [Insect Pests p. 206.]
- Hilton, W. A.—Some Remarks on the Peripheral Nervous System of Insects. (Ann. Ent. Soc. America, XVIII, 537-542, t. f. 10, Dec. 1925.)
- Hingston, R. W. G. An oriental hunting wasp Sphex lobatus. (Jl. Bom. Nat. Hist. Soc., XXX, 735-743 (Cont.) Dec. 1925.)
- Hoare, A. H.—A Grower's Power Spraying outfit. (Journ. Minist. Agric. London, XXXII, 730-731, 1 fig. Nov. 1925.)
- Hoke, Gladys.—A Diaspine with legs (Homoptera. Coccidæ). (Proc. Ent. Soc. Wash., XXVII, 36-39, t. 1, Feb. 1925.) [Leucaspis-leucion, n. sp. on Pinus pinca, from Beirut, Syria.]
- Holmes, F. O.—The Relation of *Herpetomonas elmassiani* Migone, to its Plant and Insect hosts. (Biol. Bull., XLIX, 323-337, Nov. 1925.)
- Horn, W.—Two new Cicindeline from Ceylon. (Ent. Rec. Jour. Variation, XXXVII No. 5, 165-166, Dec. 1925) [Collyris planifrontoides, n. sp., Anuradhapura, Wellawaya; Cicindela henryi, n. sp., Horawupotana].
- Horton, F. F.—Paralysis of the Oesophagus in the Horse due to Gastrophilus equi.—(Vet. Journ., LXXXI, 233-235, 1925).

- Horvath, G.—Description of a new Bat-Bug from India. (Rec. Ind. Mus., XXVII, 191-192, fig. May 1925). [Macroranella pattoni, n. sp.].
- Hough, W. S.—The Internal anatomy of the Clover Root Mealy-bug Trionymus trifolii, Forbes (Homoptera, Coccidæ). (Bull. Ent. Res., XVI, 25-29, figs, July 1925).
- Howard, C. W. and Buswell, K. P.— A Survey of the Silk-industry of South China., (Agric. Bull. No. 12, 205 pp. Ling Nau Agric. Coll. Jan. 1925.)

#### Howard, L. O .---

The Needs of the World as to Entomology. (Ann. Ent. Soc. America, XVIII, 1-21, March 1925).

Parasitic Hymenoptera Feeding by Indirect suction. (Ent. News, XXXVI, 129-133, May 1925).

Huber, L. L.—Some Spray Tests with Oil Emulsions. (Il. Econ. Ent., XVIII, 547-548, June 1925.)

# Husain, M. A.-

The Mango-hopper and how to control it. (Punj. Agric. Dept. Seasonal Notes, II, 5-6, Mar. 1925.)

Report on the operation of Dept. Agric. Punjab 1923-24, (1925.) [Entomology and Sericulture Appendix IV, XXVI-XXXIV.]

Report of the Imperial Entomologist 1924-25. (Scientific Reports of the Agricultural Research Institute, Pusa, pp. 58-64, 1925.)

# Hustache, A .-

Curculionid Noueaux des Philippines et L'Orient (Phil. Journ. Sci. XXVII, 371-396, July 1925) [Many new species following Indian spp., Lobotrachelus luteofasciatus, n. sp. 381; L. himalayanus, Hust. 382; L. bertrandi, Hust, 382; L. pusillus, Hust, 383.]

Hutchinson, C. M.—Micro-anatomy of Cimex, with special reference to the technique of Insect Histology. (Ind. Journ. Med. Res., XII, 487-498, tt. 37-39; Jany. 1925.)

# Hutson, J. C .--

Further Notes on some of the Caterpillars attacking Coconut leaves. (Year Book Dept. Agric. Ceylon, 1925.)

Hutson, J. C .- contd

The Paddy Swarming Caterpillar. (Leaflet No. 32, Dept. Agric. Ceylon, 1925.)

The Tea Tortrix. (Leaflet No. 32 Dept. Agric. Ceylon, 1925.)

#### I

- Imms, A. D .- A General Text Book of Entomology (1925).
- Inns, F. A.—The predaceous habits of the larvee of Mucidus scatophagoides. (Ann. Trop. Med. and Parasit., XIX, 466, 1925.)

#### Isaac, P. V .--

Papers on Indian Tabanidee, IV-VII. (Mem. Dept. Agric. India, Ent. Ser., VIII, 93-109, 5 pls. 7 figs. April 1925.)

[The Head and Mouth Parts of the larva of Tabanus rubidus, Wied, 93-96. The mechanism of suction in the larva of Tabanus tenens, Wlk., 97-102. The male and female genitalia of Tabanus tenens, Wlk., 102-108. Notes on the Life history of Tabanus striatus, Fb., 108-109.]

Papers on Indian Tabandæ, VIII. The Bionomics and Life-histories of some of the common Tabanidæ of Pusa. (Mem. Dept. Agric. India, Ent. Series, IX. 21-28; pl. V-X; June 1925.) [Tabanus macer, Bigot. T. rubidus, Wied., T. tenens, Wlk. T. virgo, Wied; T. nemocallosus, Ricardo, Castroxides ater, Saunders.] Some observations on the Life-history and Habits of Phycus brunneus, Wied. (Fam. Therevidæ). (Mem. Dept. Agric. India, Ent. Series, IX, 29-30, pl. XI, June 1925.)

The South Andaman Coconut Slug-caterpillar (Thosca unifascia Wlk.) (Agric. Journ. Ind., XX, 373-379. pl. XXVIII, Sept. 1925.)

#### J

- Jacobson, W. C.—Bureau of Plant Quarantine and Pest Control. (Mthly. Bull. Cal. Dept. Agric. XIII (1924) 156-161, 1925.)
- Jardine, N. K.—The Control of Ten Tortrix (Year Book Dept. Agric. Ceyton, pp. 4-6, 1925.)
- Jarvis, Edmund.—Notes on Queensland Cane Insects and their Control.

  (Bureau of Sugar Experiment Station. Division of Entomology Bulletin, No. 18, 1925.)

- Jeffrey, E. C.—Polyploidy and origin of species (Amer, Naturalist. LIX, 209-217, May-June, 1925.)
- Jegen, G.—Die protozoāre Parasitenfauna der Stuchfliege, Stomoxys calcitrans. (Zool. Jahrb., XLVI, 389-472, 10, tabs , 1924) (Abstr. Rev. Appl. Ent. XIII B 31.)
- Jepson, F. P.—The Control of Shot-hole borer of Tea (Xyleborus forniculus). (Year-Book Dept. Agric. Ceylon 1925, pp. 6-10, 1925.)
- de Joannis, J.—Sur la synonymic de quelques espièces du genre Psara Snell. (Lep. Pyralidæ, Agroter næ) (Bull. Soc. Ent. France, 286-290, Nov. 1925.)

## Jordan, Karl-

New Siphonaptera. (Nov. Zoo.. XXXII, 96-112 figs. April 1925). [Ctenocephalus felis orientis, n. sub sp. Type, Ceylon: Peradeniya, off Loris gracilis, evidently throughout Oriental Region except Australia, known from Ceylon, India, Malay, Sumatra, Philippines, Rook I., and Admiralty Is. p. 99; Pariodontis subjugis, n. sp., Malay Peninsula: Mbn Gomback, Selangor, on Hystrix longicaudata, p. 103; Ceratophyllus melinus n. sp., probably Asiatic, p. 107; C. phillipsi, n. sp., Ceylon, St. George, Matugama, p. 107.]

Siphonaptera collected by Rear Admiral H. Lynes in Darfur in 1920 to 1922. (Nov. Zoo., XXXII, 113, 1925.)

Five New Indian Anthribide. (Nov. Zoo.. XXXII, 239-241; 1925) [Litocerus phelus, n. sp., Assam: Naga hills, 5,000 ft., p. 239; Tropideres vigens, n. sp., Assam: Naga hills, 5,000 ft., p. 239; Cedus valens., n. sp., Assam: Jiri Forests, Cachar, pp. 239-240; Zyganodes triangularis, n. sp., N. W. India: Dehra Dun, (ex Pinus longifolia) p. 240; Xylinades beesoni, n. sp., Madras: Nedungayam, Nilambur, (ex Pterocarpus marsupium) pp. 240-241.]

Anthribide from the Eastern Hemisphere. (Nov. Zoo., XXXII, 242-257, 1925). [Rhaphitropis indicus, n. sp., N. W. India, Kulu, p. 248; R. cor, n. sp., S. India: Nilgiri Hills, p. 219; R. stevensi, n. sp., Nepal-Sikkim frontier: Gopaldhara. 3,440 ft. and 4,920 ft., p. 250; R. tamilis, n. sp., Ceylon: Kandy, p. 250; Atinellia, n. g., p. 252, A. senex, n. sp., Ceylon: Kandy, p. 252; Uncifer diffinis, n. sp., Ceylor: Kandy, p. 253-4.]

On Delias belladonna and allied species (Lep. Rhop.) (Nov. Zoo., XXXII, 277-287, Dec. 1925.) [Revision, distribution p. 278;

#### Jordan, Karl-contd.

Key to species pr. 278-279; D. belladonna lugens, n. sub sp., Assam: Khasia Hills, Naga Hills, N. W. Burma; S. Chin Hills; p. 286. D. belladonna hedybia, n. sub-sp., Tennasserim: Shan States, p. 286).

Two new Indian Anthribidæ, received from the Forest Research Institute and College at Dehra Dun. (Nov. Zoo., XXXII, 290-291, Dec. 1925). [Acorynus aspersus, n. sp., Assam: Haflong, Cachar; A. silvanus, n. sp., Assam: Haflong, Cachar].

#### K

- Kahan Singh.—A further Note on Surra Transmission Experiments with Ticks. (Dept. Agric. Punjab, Vet. Bull. 16, 1925.)
- Kamesan, S.—Summary of results of Laboratory Experiments with different Wood Preserving Antiseptics. (Forest Butt. No. 64, 1-28, several graphs, 1925).

#### Karawaiew. W .---

Ponerinen (Fam. Formicidæ) aus dem Indo-Australischen Gebiet (Konowia, IV, 69-81; 115-131; March, July 1925).

[Centromyrmex fcw. Em., Ceylon: Kandy p. 81; Euponera (Subgen. Brachyponera Em. luteipes, Mayr., Peradeniya, Ceylon, pp. 124-125; Ectatomma (Subgen. Sticto, onera, Mayr.) coxalis, Rog. redesc. Java, p. 79; Pachycondyla (Subgen. Ectomyrmex, Mayr.) astuta Sm. redesc. Buitenzorg, pp. 120-1 2 Pseudoponera amblyops, Em Buitenzorg, pp. 127-128].

#### Karny, H. H.-

Einiges über die Gryllacrisarten des Typus IV. (Zeit Wiss. Zoo., CXXV, pp. 35-54, fig. 9, June 1925).

Cricket-locusts (Gryllacridæ), chiefly from the Phillippine Island. (Phil. Jl. Sc. XVIII, 131-171, tt. 1-10, Sep. 1925.)

On some Tropical Thysanoptera. (Bull. Ent. Res., XVI, 125-142, figs. Oct. 1925.) [Oedemothrips ceylonicus, n. sp., 137-139 Ceylon; Peradeniya)

Malaysian Gryllacridæ. (Journ. Fed. Malay-States, Museums, XIII, 1-67, tt. 2, Dec. 1925.) [Many new spp.; some already described Indian spp.]

- Keler, S.—Ein Versuch der Anwendung mathematisch statistischer Methoden auf die entomologische Systematik mit Beschreibung einer neuen Borkenkaferart I ps. feifer: n. sp. and Bemarkungen uber 1 ps. erosus Woll. (Polskie Pismo ent., IV, Pt. 3, 149-196, 4 pls. 2 figs., numerous tables, 1925.)
- Kennady, Clarence H.—The Distribution of certain Insects of Reversed Behavior. (Bio. Bull., XLVIII, 390-401, June 1925.)
- Kérandel, J.—Riziculture et distribution géographique du paludisme en Indo-Chine. Insectes prédateurs de larves de moustiques. (Bull. Soc. Path. Exotique., XVIII, 815-21, Dec. 1925.)
- Kieffer, J. J.—Ein neuer, von Prof. Dr. Friedrichs gezüchteter Embiidenparasit. (Bethylid, Hym.). (Ent. Mittellungen, XIV, 236-237, July 1925.) [Mystrocnemis embiidarum. n. sp., parasitic on Oligotoma greeniana, End., Ceylon, Colombo.]
- King, H. H., and Johnston, H. B.—A simple form of distributor for insecticide dusts. (Bull. Ent. Res., XVI, 175-176, fig. Oct. 1925.)

## Kirkpatrick, T. W.—

- A Preliminary Note on the Determination of Egyptian Mosquitos. with Description of three Species new to Science. (Bull. Soc. R. ent. d'Equpte, (1924) 362-391, 15 figs., 1925.)
- Notes on the Fungus Rhizopus nigricans, Ehr., in Relation to Insect Pests of the Cotton Plant in Egypt. (Ministry of Agric., Egypt., Technical and Scientific Service, Bull. No. 54, 1925.)

#### Kleine, R .--

- Drei neue Lycidengenera des orientalischen Gebietes. (Stettiner Ent. Zeit., LXXXV, pp. 133-136, 1925) [Prometanocus n. g., P. ochraceus, n. sp., Coylon, Dikoya; Parataphes, n. g., P. dohertyi, n. sp., Burmah: Ruby Mines, Indian-Travancore Tea Co Peermaad; Dilophotellus, n. g., D. tricostatus, n. sp., W. Sarawak; D. legitimus, n. sp., W. Sarawak.]
- Dritter Beitrag zur Kenntnis der Lycidæ: Die Neue Gattung Leptotrichalus. (Phil. Jl. Sc., XXVIII, 295-311, tt. 16, Oct, 1925.) [N. gen., many n. spp., from Philippines etc.]
- On some Indian Brenthidæ (Coleoptera). Part I. Neue Brenthiden aus Britisch Indien und den anliegenden Gebieten. (Indian

# Kleine, R.—contd.

Forest Records, Ent. Series, XI, 124-170 (1-48), tt. 2, 1925.) [Calodromini: Cyphagogus concavus, n. sp., Penang, p. 2; C. confertulus, n. sp., Burma, Assam, p. 3; C. confidens, n. sp., Siam, p. 4; C. fragosus, n. sp., Assam. Garo hills, p. 4; All cometrus deformis, n. sp. Assam, p. 5; Opisthenoxys famulus, n. sp., Pashok, 2,000 ft., Darjeeling, p. 6; Parusambius, n. g., p. 7; P. fraudulentus, r. sp., Assam, 3,500-3,900 ft., Garo hills, p. 7; Stereodermin: Cerobates collectivus, n. sp., Burma, p. 8; C. concisus, n. sp., Ceylon, p. 8; Trachelizini: Trachelizus dividuus, n. sp., Darjeeling, Gopaldhara, 4,720-6,200 ft., p. 9; Anocamara. catenata, n. sp., Penang, p. 10; Metatrachelizus congruens, n. sp., Assam, p. 10; Hemisamblus, n. g., p. 10; H. contemptus, n. sp., Laos, p. 11; Hypomiolispa conjugalis, n. sp., Andaman Is., p. 12; H. ciuda, n. sp., Assam, p. 13; H. conjuncta, n. sp., Tenasserium, p. 14; H. colorata, n. sp., Ceylon, p. 14; Arairor rhinus conquisitus, n. sp., Perak, p. 16; A. beesoni, n. sp., Burma, p. 16; Tulotus maculipennis, Senna., Burma, Assam, EastIndia, p. 17; Microtrachelizus beneficus n. sp., Assam, p. 17; M. apertus, n. sp., Borneo, Assam, p. 18; Amorphocephalini: Paussobrenthus conterminus, n. sp., Cambodia, p. 19; P. concitatus, n. sp., Andaman Is., p. 20; Leptamorphocephalus cuneatus, n. sp., Assam, p. 20; L. cupidus, n. sp., India, p. 21; Amorphocephalus delicatus, n. sp., Karachi, p. 22; Airhenod n: Perorychodes, n. g., p. 23; P. arrowi, n. sp., (genus type), Allahabad, p. 24; Hemiorychodes dissonus, n. sp., Perak, p. 24; H. curvus, n. sp., Manipur, Burma, p. 25; H. contextus, n. sp., Cambodia, p. 26; H. continens, n. sp., Penang, p. 27; Pseudorychodes damnosus, n. sp., Perak, p. 27; Suborychodes delectabilis, n. sp., Assam, p. 28; Paro-1 ychodes cereus, n. sp., Assam, Nambor Res., Sibsagar, pp. 29-30; Calorychodes, n. g., p. 30; C. decens, n. sp., Burma, p. 31; Belopherini: Euphengus distributus, n. sp., Perak, p. 32; E. deliberatus, n.sp., Bombay: Kanaia, p. 32; Heteroblysmia cava, n. sp., Penang, p. 33; Teraticorhynchus, n. g., (type) T. defectus, n. sp., Tenasserium, pp. 33-35; Pseudobelopherus deductus, n. sp. Perak, p. 35; Ectocemus contractus, n. sp., Cambodia, p. 36; Ancesiotes bellus, n. sp., B. India, Katgal, p. 37; A. commendabilis, n. sp., S. India, Travancore, p. 37; Ithysten ni: Plesiophocylides, n. g. (type) Pl. conditus, n. sp., India, Sylhet, pp. 38-39; Diurus compendiarius, n. sp., India, p. 40; Pseudoceocephalini: Metatrachelus, n. g. (type) M. comparativus, n. sp., Penang, pp. 40-41. Key to sub-fam. p. 43, Key to genera: 43-48.]

- Kleine, R .-- contd.
  - Die Gattung Marrolynus, C. O. Wtrh. (Deutsch. Ent. Zeitschr., 325-331, Nov. 1925.) [Key to spp. 326; M. coccineus, C. O. Waterh, Allahabad, Darjeeling Upper Burma, Tonkin, 326-7; Catalogue, 331.)
- Kleine, R., Spaeth, Fr., and Mosey, J.—Wissenschaftliche Ergebnisse der Bearbeitung der Colcopteren—Sammlungen von Franklin Muller. (Ent. Mitteilungen, XIV, 52-57, Jan., 1925.) [Melolonthiden. Autoserica franklin-mülleri, n. sp. (Moser) India: Coimbatore, pp. 56-57.]
- Kligler, I. J. and Theodor, O.—Effect of Salt Concentration and Reaction on the development of Anopheles larvæ. (Bull. Ent. Res., XVI, 45-49, July 1925.)
- Knight, H. H.—On the nature of the colour patterns in Heteroptera with data on the effect produced by temperature and humidity. (Ann. Ent. Soc. America, XVII, 258-274, September, 1924.)
- Ko. R On the Colour-preference of Mosquitos. (Journ. Formosan Med. Soc. No. 241, 1925.)
- Kopp, A.—Lamosaique de la canne á sucre. Son apparition aux Antilles françaises. Quelques faits nouveaux. (Rev. Bot. App. and Agric. Colon., V. 411-417 and 519-526. June and July 1925. Extract as: Bull. Tech. No. 1 Station Agronomique de la Guadeloupe, 1925.)

# Kunhi Kannan, K.-

- A serious Pest of Cardamoms (Planters' Chronicle, XIX, No. 44, pp. 824-836, Dec. 1924—from Journal Mysore Agric. Union; also in Mysore Agricultural Calendar, 1925, 32-36).
- The Coffee Bover. (Mysore Agric. Dept. Calendar 1925 pp. 5 8.) [Vylotrechus quadripes.]
- Report of the Entomologist, (Ann. Repl. Agric. Dept. Mysore, pt. II, 10-12, 1925.)
- The Lime Tree Borer (Chelidonium cinctum), (Mysore Agric. Calendar 1924; 16-18, 1 pl., 1 fig.)
  - The Coffee Bover. (The Planters' Chronicle, XX, 922-924, Dec. 1925.)
  - The Jola Ear-head Fly. (Journ. Mysore Agric, and Exper. Union, VII, p. 85, 1925.)

### L

- Laidlaw, F. F.—Description of a new Genus and two new species of Dragonflies (Odonata) belonging to the Family Gomphide from Tropical Asia. (Proc. Zoo. Soc. London, 439-444, 2 figs., July 1925) [Genus Acrogomphus nov.; A. frascri n. sp., Sampaji Ghat, Coorg; A. melayanus, n. sp., Johore.]
- Lal, R. B., and Tiwari, C. D.—A Note on the Disinfestation of Houses by Fumigation with Cresol. (Ind. Med. Gaz., IX 255-258, June > 1925.)
- Lapie, G.—Les chenilles venimeuses et les accidents qu'elles provoquent chez l'homme et chez les ammaux domestiques. (Vic agric. ct. rur, XXVII, 50-51, 7 fig., 1925)
- Larson, A. O., and Fisher, C. K.—Longevity and Fecundity of Bruohus quadrimaculatus Fab. as influenced by different Foods. (Jl. Agric. Res., XXIX, 297-305, Sep. 1924.)
- Leach, B. R., and Johnson, J. P.—Emulsion of Wormseed Oil and of Carbon Disulfide for destroying Larvæ of the Japanese Beetle in the Roots of Perennial Plants. (U. S. Dept. Agric. Bull. 1332, 17 pp., 2 figs., Washington, D. C., May 1925.)
- Lebailly, C.—Les mouches ne jouent pas de rôle dans la dissémination de la fièvre aphteuse. (C. R. hebdom. Acad. Sci., CLXXIX, 1225-27, 1924.)
- Lécaillon, A.—Le Négril de la Luzerne (Colaspidema atrum Olivier) Etude monographique. (Ann. Epiphyties, XI, 235-300, tt. 1-2, July-Aug. 1925.)
- Leckie, V. C.—Some notes on Surra in the Camel, its Treatment and Prevention. (*Vet. Jl.*, LXXXI, 281-292, 316-352, 398-401, 491-499, 546-553, 6 figs, June-November 1925.)
- Lees, A. H.—Egg-killing Washes. (Ann. Rept. Agric. ann. Horti:. Rcs. Sta., 1924, 51-60, Bristol, 1925.)
- Lengerken, H. V.—Zur Morpholigie des Coleopterenabdomens (Zoo. Anz., LXIII, 41-45, June 1925.)

- Lieftinck, M. A.—Odonata Neerlandica, (Zygoptera). (Tijd. Ent., XXVIII, 61-174, figs., 1925.) [Bibliography, 488 titles, pp. 71-93; Keys. Descriptions.]
- Lindner, E.—Die Fliegen, der Palærktischen Region. 19, Tabanide, pp. 33-80, 1925.
- Lineburg, B.—Communication by scent in the honey bee—a theory. (Amer. Naturalist, LVIII, 530-537, Nov.-Dec. 1924.)
- Lloyd, R. B., Napier, L. E. and Smith, R. O. A.—The "Blood Meal" of *Phlebotomus argentipes* identified by Precipitin Antisera. (Ind. Jl. Med. Res., XII, 811-816, 1 t., April 1925.)
- Lucas, W. J.—Caudal Lamelle of the Naiads of the British Zygopterid Dragonflies. (Proc. S. London, Ent. an Nat. Hist. Soc., 1924-1925, pp. 1-7.)

### M

- Macfie, J. W. S.—A new blood-sucking midge from Singapore. (Bull. Ent. Res., XV, 349-351, fig. 1, April 1925.) (Hamophoructus, g. n. H. maculipennis, n. sp., Malaya: Singapore.)
- MacGregor, M. E.—Mosquitos under winter conditions. (Bvll. Ltt. Res., XV, 357-2358, 1925.)
- Mackie, F. P.—The Insect Menace. (Ind. Mcd. Gaz., IX, 172-178, April 1925.)
- Mackie, W. W.—Prevention of Insect attack on Stored Grain. (California Agric. Expt. Sta. Circ. 282, 1 fig., Feb. 1925.)
- Mahdihassan, S.—Some Insects associated with Lac and a Symbolic representation of their Interrelationship. (Journ. Ec. Ass. Maharajah's Coll. Vizianagram 11 C1-88, 1925.)
- Maidl, F.—Fauna Sumatronsis; (Ento. Mitteilungen, XIV, 376-340, 1925.) [Several Indian species are recorded from Sunatra; Ammophila clavus, Fb. =atripes, Sm.)
- Malan and Malan.—Spormatogenessis of Locustana pardalina (Prown tree locust) (Trans. R. Soc. South Africa, XII, 1-22.)

### Malloch, J. R .--

- Exotic Muscaride, XV. (Ann. Mag. Nat. Hist., (9) XV, 131-142, figs., Jan. 1925) [Musca spp., 131-136, figs. 1-4.]

  Some Indian species of the Dipterous Genus Atherigona, Rondani. (Mcm. Dept. Agric., Ent. Scr., 111-122, tt. 2, April 1925.) [Atherigona atripalpis, n sp., Coimbatore, S. India; A. dentifera, n. sp., Pelabocan, Ratoc, Java; A. oryzæ, n, sp., Coimbatore; A. enchlow, n. sp., Madian; A. miliaceæ, n, sp., Pusa; A. approximata, n. sp., Pusa, Bihai. Key to the Indian species of Atherigona based mostly on males.]
- Mally, C. W.—A Means of catching the Fruit nibbler-Odontionopa sericea, Gyll. (Dept. of Agric. Union of South Africa, Reprint No. 45. 7 pp., 3 figs., Journ. Dept Agric., Oct. 1924.) (Jarring the tree under which is spread a sheet of double width hessian coated with thin layer of tanglefoot.)
- Manuel, H. L.—Use of Spreaders with Bordeaux Mixture. (Agric. Gaz., N. S. IV., 702, Oct. 1925.) [Casein at the rate of 1 oz. to 10 galls. of mixture, and resin fish oil scap—one pint to 25 galls, recommended, both supposed to be equally good.]
- Marchal, P., et Vayssière.—Étude sur la Désinfection. des produits végétaux et des denrées agricoles. (Ann. Emphytics, XI, 121-183, 10 pl., May-June 1925.)
- Marchoux, E.—Modes divers d'hibernation de l' Anopheles maculipeanis. (Bull. Soc. Path. Exot, XVIII, 405-407, May 1925.)
- Marcovitch, S.—Non-Assenicals for Chewing Insects. (Jl. Econ. Ent., XVIII, 122-128, Feb. 1925.)

### Marshall, G. A. K.—

New Curculionide attacking trees in India. (Bull. Ent. Res., XV, 330-314, t. 16, April 1925.) [Sub-fam.—Otiorrhynchinæ: Congetus instabilis, sp. n., Bombay: Kanara, defoliating Casavarina equisctifolia: Sub-fam. Magdalidinæ: Magdalis himalayana. sp. n., United Prov.: Dharmoli, Kumaon; Kancsar, 5,500 ft., Chakrata, bred from Pinus logifolia; Sub-fam Cryptorrhynchinæ: Camptorthinus mangiferæ; sp. n., Bihar and Orissa: Hoina River, Singbhum, bred from Mangifera indica; Sub-fam. Zygopinæ: Phylaitis pterospermi, sp. n., United Provinces. Golatappar, Dehra Dun, bred from wood of Pterospermum,

- Marshall, G. A. K .- contd.
  - acerifolium; P. scutellaris, sp. n., United Provinces: Riverian Forest, Nagsidh, Dehra Dun, bred from Eugenia jambolana; Lachiwala Range, Dehra Dun, bred from Acacia pennata; Bombay: Nasik, bred from Cassia auriculata.]
  - New Curculionide attacking cultivated Plants (Col.) (ibid, XVI, 67-75, t. 1, July 1925.) [Sub-tam. Erirrhinine: Echinocucmus oryza, n. sp., Madras, Kaikalur, Krishna Dist. Samalkot Thurumella, Guntur District, p. 73. t. fig. 2.]
- Marshall, J. F.—Some Practical Notes on Mosquito Control. (Hayling Mosquito Control. Circ. 16, 4 pp., 6 figs., 1925.)
- Martini, E.—Bei bionomischen und physiologischen Daten Temparaturangaben nicht vergessen. (Zcol. Anz., LIX, 170-172, April 1925.)
- Mason, F. A.—The Khapra Beetle in British Maltings. (Bull. Bur. Bio-Technol, II, No. 13, pp. 118-123, Dec. 1924.) (Alsti. Rev. Appl. Ent., XIII, A, 91.)
- Maulik, S .---
  - Douxième Note sur Callispa latipennis Pic. (Entomologist, LVIII, pp. 166-167, July 1925.)
  - Note on the Nomenclature of the Colcopterous Genera, Chrysomela, I, and Melasoma, Steph. (Ann. Mag. Nat. Hist., XV, 95-96, Jan. 1925.)
- McCarthy.—The Piosoning of Fiuit Flies. (Agric. Gaz. N. S. W., XXXI, 667-669, Sept. 1925) [Various formulæ.]
- Megaw, J. W. D.—The Transmission of Dengue Fever. (Ind. Med. Gaz., LX, 377-378, 1925) [Stegomyia mosquito—Acdes egypti= Stegomyia fasciata is able to convey dengue fever man to man.] Indian Tick-Typhus (Ind. Med. Gaz., LX, No. 2, 58-61, 1925.)
- de Meijere, J. C. H.—Die Larven der Agromyzinen. (Tijd. Ent., XXVIII, 195-293, figs. 1925.)
- Melander, A. L.—Miscellaneous Pests and their Control. (34th Ann., Rept. Washington, Agric. Expt. Sta. 1923-1924, Bull. 187, 46-52. Pullman, Wash., Dec. 1924.) [Soil funigants: amount of volatile poisons required to saturate a given quantity of soil and rate of killing buried insects.]

Meleney, H. E.—Schistosomias: ct Kala-Azar en Chine. (Bull. Soc. Path. Exot., XVIII, 364-368, May 1925.),

# Menzel, R .--

Helopeltis en sluipwespen (De Thee, IV, 118-119, Dec. 1923.)
Over een parasiet van Helopeltis. II. De in Helopelitis parasiteerende sluipwesp. (De Thee, V, 24-29, 1 pl., March-June 1924.)
Mermithiden als Parasieten van Helopeltis. (Mededeelingen
Proefstation voor Thee, XCIV, 3-9, figs. 1925.)

Nadere Beschryjving van den Helopeltis Parasiet, Euphorus helopeltidis, n. sp. (De Thee, VI, 1925.)

Euphorus helopeltidis Ferr., de in Helopeltis—Mikoengs parasitee rende Sluipwerp (Braconidæ). (De Thee, VI, 1 t., 1925.)

Het optreden van Euphorus helopeltidis, in Deli als Parasiet van Pachypeltis. (De Theo, VI, 1925.)

- Mercier, et Villeneuve.—Contribution al'etude delanatomie de la tete des dipteres cyclorphaphes, La ptilin et le Muscle ptilino pharyngien. (Comptes Rendus, Acad. Sci., Paris, CLXXXI, 882-4, 1925.)
- Metcalf, C. L.—Warfare against the Insects. (55th Annual Report, Ent. Soc. Ontario, 1924, 30-46, 1925.) [Excellent summary of control measures.]
- Meyer, N. F.—Zur Biologie und Morphologie von Pimpla cxaminator, Fabr. (Hymenoptera, Ichneumonidæ). (Zcit. angew. Ent., XI, 202-212, 12 figs., July 1925.)

### Meyrick, E .-

(Excise Microlepidoptera, Vol. III, pt. 5, pp. 129-160, Jan. 1925.)
[Glyphipeterygidæ: Imma didicata, n. sp., p. 133, Bombay;
Phaloniadæ: Phalonia thermoconis. n. sp., p. 139, Kashmir:
Srinagar. 5,200 ft.; Kumaon, Muktesar. 7,000 ft.; Eucosmidæ:
Acroclità paulina, n. sp., p. 140, Kumaon, Muktesar, 7,000 ft.;
Eucosma hypsidryas, n. sp., pp. 140-1, India: U. P. Deoban,
Chakrata Div.. 9,000 ft. (bred from larvæin buds of Picca morinda.);
Eucosma phoenocrossa, n. sp., p. 141-2. South India, Travancore
(bred from Careya aiborea); Eucosma dryocarpa, n. sp., p. 142,
India, U. P. Mussonie, 6,000 ft., Dehra Lun, (bred from Quercus
dilatata): Aigyroploce niphodelta, n. sp., pp. 143-144, Assaic.
Shillong, 5,000 ft; Laspeyresia amphilecta, n. sp., p. 145, Bihar

- Meyrick, E. -contd.
  - Pusa; Blastobasido: Blastobasis ochromorpha, n. sp., 145, India: U. P., Dehra Dun (hied from seeds of Shorea robusta); Xyleryetido: Acolanthes ampeluiga, n. sp., p. 146, Kumaon, Muktesai, 7,000 ft.: Ptochoryetis inviolata, n. sp., r. 152, Bombay, Karwar.] Wegener's Hypothesis and the Distribution of Micro-lepidopters. (Nature, CXV, 831-835, May 1925.)
- Michael, D. F.—Note on the incidence of Kala-azar on the Pusa Estate. (Ind. Journ. Med. Res., XIII, 131-139, 1925.)
- Miége, E.—Action du Paradichlorobenzène sur les parasites et sur la faculté germinative des grains de céréales. (C. R. Acad. Agne. France, XI, 683-686, 1925.)
- Mills, P. S.—Interesting effect of an insect bite. (Ind. Mcd. Gaz., LV, 473, Oct. 1925.)
- Missiroli, A.—A tubuli del Malpighi nell' Anopheles claviger il ernante. (Ann. d. Igiene, XXXV, 113-122, 1 chart. 2 figs. 1925.)
- Mjöberg, Eric.—The Mystery of the so-called "Tillolite larva" or "Perty's larva" definitely solved. (Psyche, XXXII, 119-158, 2 pls., June 1925.)
- Morgan, E.—Maggots as an indirect cause of Joint-ill in calves. (Vet. Journ., I.XXXI, 243-217, 1925.)
- Morrison, H.—Classification of Scale Insects of the sub-family Orthezünæ. (Jl. Agric. Res., Washington, XXX, 97-160, 42 ff., Jan. 1925.) [Keys, descriptions.]
- Morshead, R. Y. A.—Extraordinary display of 'Leucodice soincte' of the genus "Aporia." (Jl. Bom. Nat. Hist. Soc., XXX, 923 t., Dec. 1925.)
- Morstatt, H.-
  - Bibliographic der Pflanzenschutzliteratur, 1924. Berlin, 1925. Preliminary check list of "common names" used in applied Entomology. (Supplementa Entemologier, 1-56, August 1924.)
- Mortensen, Th.—Some observation on protective Mimiery. (Treubia, VI, 207-211, Feb. 1925.)

- Muesebeck, C. F. W.—A Revision of the Parasitic Wasps of the Genus Microbracon occurring in America, North of Mexico. (Proc. U. S. Natl. Mus., LXVII, art. 8, 85 pp., 2 pls Washington, 1925.) (Abstract R. A. E. A., XIII, 111, August 1925.)
- Mukherji, D., and Ribeiro, S.—On a collection of ants (Formicidæ) from the Andaman Islands. (*Rec. Ind. Mus.*, XXVII, pp. 205-209 May 1925.) [Many already described species recorded.]
- Myers, J. G.—The Cattle-tick (Hamaphysalis bispinosa). (Investigations during 1923-21, N. Z., Dept. of Agric. Bull. 116, 105, 17 figs., Wellington, N. Z., 1921.) [A detailed account of Hamaphysalis bispinosa.]

### N

- Napier, L. E.—A Comparative study of the Environment associated with Kala-azar Prevalence in Calcutta. (Ind. Journ. Med. Res., XII, 755-769, 3 maps, 1 pl., Calcutta, April 1925.)
- Nath, D.—Attack of Sugarcane-borers and how to reduce them? (Punj. Agric. Dept. Seasonal Notes, II, 1-2, Oct. 1925.)
- Natvig, L. R.—Fekultativ parasitisme av *Eristalis*-larver hos en ko. (Norsk Vet. Tidsskr., Oslo 1924.) [R. A. E., B., XIII, 58, 1925.]
- Navas, L.—Notes sobre Embiópteros. (Acad. Cicn. de Zaragoza, 1923).
  [Description in Latin of—Embia ramosa, E. samælen, E. wagner, Haplæmbia collaris, H. clypeata, H. bourgi, Oligotema sulcata figs.]
- Necheles, H.—Zur Sinnesphysiologie von Anopheles. (Arch. Schiffs. u. Trop. Hyg., XXIX. 288-291, Leipzig, June 1925.)
- Nelson, J. A.—Morphology of the Honeybee Larva (Jl. Agric. Res., XXVIII, 1167-1213, 8 pl., June 1924.)
- Newstead, R.—A Guide to the study of Tsetse Flies. (Liverpool: The University Press, Ltd., 1925.)

- Newstead, R., Evans, A.M., and Potts, W. H.—Report on the Investigation into the Destruction of vermin by Hydrogen Cyanide, with especial reference to bed bugs. (Ann. Trop. Med. and Parasit., XIX, 91-118, 6 figs., 1 pl., 1925.)
- Newstead, R. and Potts, W. H.—Some Characteristics of the First Stage Larva of *Dermatobia hominis* Gmelin. (Ann. Trop. Mcd. Parasit, XIX, 247-250, 2 pl., 1925.)
- Nicholson, C.—Novel method of collecting. (The Ent. Record, 58-59, 1925).

# Nicholson, J. W .---

Utilisation Notes from Bihar and Orissa. (Ind. Forester, I.I, 81-83, Feb. 1925.) [Profits from lac cultivation.]

Some notes on Lac cultivation. (Ind. Forester, LI, 483-498, 553-564, 605-614, Oct., Nov., Dec. 1925.)

# Nicolle, Ch., et Anderson, Ch.—

Recherches expérimentales sur le mode de transmission du Kala Azar. (Arch. Inst. Pasteur Tunis, XIV. 204-277, Juillet 1925.)

L'immunité dans le Kala Azar expérimental du chien, avec quelques donneés sur l'évolution de la maladic chez cet animal, (Arch Inst. Pasteur Tunis, XIV, 278-287, Juillet, 1925.)

Noguchi, H.—Yellow Fever Research. 1918-24. A summary. (Journ. Trop. Med. and Hyg., XXVIII, 185-193, May 1925). [Leptospira interoides—the casual agent.]

# 0

Ochs, G.—Description of new Asiatic Gyrinide. (Rec. Ind. Mus., XXVII, 193-204, May 1925). [New species and sub-species:—Orectochilus fruhstorferi, Reg. sub-sp. intermedius, Sukli, cast side of Dwana Hills; Orectochilus desgodinsi Reg. sub-sp. assamensis, Sikkim, Pedong; Darjeeling Dist.; Kalimpong, Mongpoo, Sureil; Bihar, Buxar; O. coimbatorensis, S. India, Tinnevelly hills; O. cameroni, West Himalayas, Dehra Dun, Kaligad; O. parkeri, West Himalayas, Almora, U. P. Ganai, 5,000 ft.; O. cavernicola, Assam, Garo Hills, Siju-cave; O. choprae, Assam, Garo Hills, Siju-cave; O. melli, China, Kuang-tung

Ochs, G .- contd.

province, Tsha-jiu-san hill tracts; O. kempi, Yembung, 1,160 ft; O. neglectus, Base of West Himalayas, Naini Tal District, Bareni; O. gravelyi, Chota Nagpur, Chaibassa River; O. scalaris Reg. sub-sp. andamanarum, Andaman Islands; sub-sp. parvulus, Lower Burma, Amherst Dist., Kawkareik; O. fletcheri, South Malabar, Kollengode; O. marginipennis. Aube. sub-sp. angustilimbus, Dehra Dun, U. P. West Himalayas, Lachiwala; Sub-sp. parvilimbus, China, Canton Province, Tsha-jiu-san; O. cylindricus Reg., Pusa (Bihar); O. coronatus, N. E. Assam, Sadiya, Dikrang River; O. annandalei, South India, Travancore, West side of Western Ghats, Tenmalai.]

### P

- Paillot, A.—La Lyda du Pêcher. (Ann. Epiphylics. X, 147-237, 59 figs., 9 pl. 1921.) [A very complete study of Neurotoma nemoralis and its control.]
- Parafentjer, T. A.—On the methods of Destruction of mosquitoes (Jl. Eco. Ent., XVIII, 839-840, Dec. 1925.)
- Parker, H. L.—Recherches sur les formes post-embryonnaires des ohaloidiens. (Ann. Soc. Entom. France, XCIII, 261-379, tt. 2-39, 1921.)
- Parker, T.—Tetrachlorethane. Its Use in Horticulture as a Fumigant for White Fly. (Hortic. Trades Journ. [reprint,] 1p., Ma 1925.)
- Parnell, F. R.—The Breeding of Jassid Resistant Cotton,—Report of the season, 1921-25. (The Empire Cotton Growing Review, II, 330-336, Oct. 1925.)

# Patton, W. S .--

Diptera of Medical and Veterinary Importance. I. Types of older Authors in Continental Museums. (*Phil. Journ. Sci.*, XXVII, 177-200, June 1925.)

Diptera of Medical and Veterinary Importance II. (Phil. Jl. Sci., XXVII, 397-411, July 1925.)

Patton, W. S. and MacGill, E.—Comparative study of the Antennæ of some of the higher Diptera. (Ind. Journ., Med. Res., 275-2, 5, tb. 7-13, 1925.)

Patwardhan, K. N.-

My experience in Lac-Cultivation in Sangli State Forests near Belgaum. (Poona Agric. Coll. Magz., XVII, 147-149, Dec. 1525.)

Pemberton, C. E.—

The Rut Control Problem. (Rept. Comm. Expt. Sta. Hauarian Sugar Planters' Assoc., 1924, 25-26, 1925.)

The Field Ratin Hawaii and its Control. (Hawaiian Sugar Planters' Assoc. Expt. Sta. Ent. Ser. Bull. 17, June 1925).

- Perkins, M.—()n Acanthophthirius etheldredor, a new Genus and Species of Anoplura from the Pipistrelle Bat. (Ann. Mag. Nat. Hist., XVI, 175-178, t. 13, July 1925.) [Only louse yet found on bat.]
- Petch, T.—Entomogenous Fungi and their Use in controlling Insect Pests. (Ceylon, Dept. Agric, Bull., 71, 40, 2 pls. Jan. 1925.)
- Petrochi, J.—Descripción de un nuevo Anopheles. (Rev. Inst. Bact., IV, 69-75, 5 figs. Buenos Aires, Mar. 1925.) [A. bachmanni, n. sp.. Argentina.]
- Philpott, A.—On the Wing coupling Apparatus of the Hapialedae. (Trans. Ent. Soc., London, 1925, pp. 331-340, with 5 figs.).
- Pierce, W. D .-
  - Insects that affect the cotton plant. (Cotton News Weekly, II, 169, 1925.)
  - The History of the Rynchophorid genera Rynchophorus, Calendra, Spenophorus and Sitophelus (Coleoptera). (Proc. Ent., Soc., Wash., Vol. 27, 5. pp. 113-116, May 1925.)
- Plavilstshikov, N. N.— Contribution à l'Etude des Espèces Eurasiques de Genre Gaurotes, J. Leo. (Coleoptora, Cerambyoidw). (Ann. Mag. Nat. Hist., XV1, 323-332, Sep. 1925.) [Keys.]
- Post, G. B.—Boll Weevil Control by Airplane. (Georgia State Coll., Agric., XIII, Bull., 301, 22 pp., 8 figs. Nov. 1924.)

- Poulton, E.B.—The detailed resemblance of an Indian Lepidopterous larva to the excrement of a Bird. (*Proc. Ent. Soc.*, Lond., 1924., pp. XC-XCI; Feb. 1925.)
- Poutiers, R.—L'état actuel de la lutte contre la Fourmi d'Argentine (Inidomy mex humilis Mayr.) en France. (Ann. Epiphytics, XI, 301-311, figs. July-Aug. 1925.)
- Priesner, H.—Katalog der europäischen Thysanopteren. (Konowia. 141-159, July 1925.)
- Pront, Louis B .- Geometrid Descriptions and Notes. (Nov. Zoo., XXXII, 31-69, April 1925.) [Sub-fam. Larentune: Xanthorhee hampsoni, n. sp., Simla, Dalhousie, p. 39; X. placida, n. sp., Bhutan, Buxa, Sikkim, Naga Hills, N. E. Burma, Htawgaw, 6,000 ft., p. 40; Antiministis subteracta, n. sp., N. India: Khasia Hills, Darjeeling, pp. 42-13; Phthonoloba auxostira, n. sp., S. & C. India: Madura dist., Peermand. Travancore, Nilgiris, Shevaroy Hills, Cuddapah, Gooty, p. 43. Sub-fam. Geometrine: Abraras prosthetoeneca, n. sp., S. India: Madura dist., Palni Hills, Peermaad, Travancore, p. 17; Epifidonia absona pyrsa, n. sub. sp., Assam: Naga Hills, 5,000-8,000 ft., Burma: Kabiu, p. 53; Elphos nimia n. sp., N. India: Sikkim, Bhutan, Khasis, p. 54; Medasina oblivia n. sp., Assam: Shillong, p. 55; Hemerophila subterminalis, n. sp., N. India: Khasis, Darjeeling, p. 56; Boarmia glochinophora, n. sp., Khasis, p. 58; Luxiaria emphatica, n. sp., Assam : Khasis; Nagas. p. 63; L. mitorrhaphes, n. sp., Sikkim, Bhutan, Assam, Burma, W. China, Formosa, p. 61; Nadagara 'orbipuncta, n. sp., N. W. India: Dalhousie, p. 64-65; Scardamia seminigra, n. sp., N. India: Sikkim, Bhutan, Khasis, p. 66: Corymica spatiosa, n. sp., N. India: Darjeeling, Khasis, p. 66 and 67: Synegia medionubis, n. sp., Assam: Naga Hills, Cherrapunji, p. 68. Many already described spp.]

# Pruthi, H. Singh-

The development of the male genitalia of Homoptera, with preliminary remarks on the nature of these organs in other insects. (Q.J.M.S., IXIX, 59-96, Dec. 1921.)

The Morphology of the Male Genitalia in Rhynchota. (Trans. Ent. Soc. London, 127-267, XXXII, pl. 1925.)

Homologies of the genital duots of insects. (Nature, CXV, 763, May 1925.)

# Pruthi, H. Singh—contd.

Studies on insect metamorphosis, III. Influence of starvation. (Br. Journ., Exp. Biology, III, 1-8, 1925.)

Recherches sur la metamorphose des insects. Influence des traumatismes. (Comptes Rendus d. Séances. Soc. Biologie, Paris, XOII, 76-77).

Moulting of Inscots. (Nature, CXVI, 938, Dec. 1925.)

Puri, I. M.—On the Life-history and structure of the Early stages of Simuliidae (Diptera, Nematocera). (Parasitology, XVII, Pt. 1, 291-334, pls. 8-11, 6 fig. Pt. II, 335-369, figs. Aug.-|-Oct. 1925.)

# $\mathbf{R}$

# Ramachandra Rao, Y .---

A short note on the habits and food plants of some of the Indian species of Atherigona described by Mr. Malloch. (Mem. Dept., Agric. Ent. Ser., 123-125, April 1925.)

A New Pest of Pepper. (Madras Agric. Dept. Your Book 1924, 21-23, 1925.)

# Ramakrishna Ayyar, T. V.—

Notes on the status of some Parasitic Hymenoptera in Scuth India. (Journ., Bombay, N. II. Soc., XXX, 487-191, tt. 1-3; J. n. 1: 25.)

An undescribed Coccinellid Beetle of economic importance. (Il. Bomb. N. II. Soc., XXX, 491-92, tab. Jan. 1925.) [Seymnus coccivora, n. sp., predaceous on Pulvinaria maxima, Green; Coimbatore.]

The Nim Mealy Scale (Pulvinaria maxino, Green). (Mem. Deqt. Agric, India, Ent. Ser., VIII, 127-1; 5, 5 pls., 14 figs., April 1920.)

A Check-List of Indo-Ceylonese Chalcadilles (Chalcidoidea). (Spelia Zeylanica, XIII, 235-254, July 1925.)

"Thrips" an insect group little known in India. (Journ. Mad. Agric., Students Union, XIII, 312-17, 6gs., Oct. 1925.)

Some Biological Methods of Insect Pest Control. (Journ. Mad. Agric. Students' Union, 1-8, Nov. 1925.)

Two Now Thysanoptera from South-India. (II. Bond. Nat. Hist. Sor., XXX, 788-792. figs. Dec. 1925.) [Kleetheirs subramanii, n sp., 788-790, Lecuvenia karnyi, n. sp. Bangalore, 791-792.]

An annotated list of the Thysanoptera known from India and Ceylon. (Jl. Bomb. Nat. Hist. Soc., XXX, 861-871, Dec 1925.) [Key 862-864.]

- Rebouillon.—Sur la sélection macroscopique et microscopique des paillons de vers à soie du mûrier (Sericaria mori) atteints de la maladie de la "grasserie." (C. R. Acad., Agric. France, XI, 744-748, 1925.)
- Reh, L. & others.—Sorauer: Handbuch der Pflanzenkrankheiten. Bd. IV, Tierische Schädlingen an Nutzpflanzen. Erster Teil. (Sorauer, Text-book of Plant Diseases, Vol. IV, Animal Pests of Economic Plants, Pt. I, xvi, 483 pp., 218 figs. Paul Parey, 1925.
- Reichensperger, A.—Weitere Histeriden-Beiträve. (Ent. Mitteilungen, XIV, 351-357 t. 2, Oct. 1925.) [Arten aus indischen Termitenbauten, p. 354-357; Paratropus orbicularis Ollift (?), Bombay: Khandala and Bandora, P. assmuthi, n. sp., t. 2, Bombay, Khandala, p. 355-356; P. planiceps, n. sp., Bombay, Khandala; from Odontoternes obesus Ramb. var. p. 356-357.]
- Reith, F.—Die Entwicklung des Musca-Eies, nach Ausschaltung verschiedener Eibereiche. (Zeit. Wiss. Zoo., CXXVI, 181-238, 39 figs., Sept. 1925.)
- Reynolds, D.—Disinfestation of Rooms by Formalin vapour. (Jl. R. A. M.C., XIV, 48-51, July 1925.)
- Rice, C. E.—Destruction of Cockroaches and Devitalization of their eggs by Cyanogen Chloride Mixture. (Public Health Repts, Washingtons D.C., XI, 1808-1811, Aug. 1925.)
- Richardson, C. H.—Oviposition response of insects. (U. S. Dept., Agric. Bull. 1324, 1925.)
- Riley, N. D.-
  - Annual address to the Members. (Seasonal variation in Butterflies). (Proc. S. London Ent. & Nat. Hist. Soc., 1924-25, pp. 63-81, pl. 3.) The species usually referred to the Genus Cigaritis Boisd. (Lepi. Lyownidæ). (Nov. Zoo., XXXII, 70-95, figs. April 1925.) [Aphinitis, n.g., p. 78, few Indian spp. Keys.]
- Riley, N. D. and Gabriel A. G.—Catalogue of the Type specimens of Lepidoptera, Rhopalocera in the British Museum, Part II, Danaide, London, 1925.

# Ripley, L. B .-- '

į

Experiments with cutworm Baits: Success with Sodium Floride, (Entomology Memoirs, No. 3, Dept. of Agric. Union of South Africa, pp. 5-20, 1925.)

Sodium Florido as an insecticido, Its possibilities as a Locust porson. (Bull. Ent. Res., XV, 29-34, Aug. 1924.)

The external morphology and postembryology of noctud land. (Ill. Biol. Mon., VIII, 1925).

- Rittershaus, K.—Eine neue Art von Lisprengern Lei Lamelliconnierlarven *Phylloptera hortvola* L. und *Anomala acnia*, Deg. (Zoo. Anz., LXII, 31-33, figs., Jan. 1925.)
- Rockwood, L. P.—An outbreak of Agrotis ypsilon Rott. on overflow land in Western Oregon. (Jl. Econ. Ent. XVIII, 717-721, Oct. 1925.) [Control—broadcasting a poisoned bran bart.]
- Ross, W. C., and Husain, M.—On the life-history of Herpetomonas muscae-domestico. A preliminary Note. (Ind. Med. Gaz., LIX, 614-615, Dec. 1921.) (Abstr. R. A. E., B XIII 32.)
- Rothschild, Lord.—Descriptions of new Forms of Delias, with some Notes on Orders. (Ann. Mag. Nat. Hist., (9) XV, 671-677, June 1925.) [Delias agostina infumata, Fruhst, Assam; Tonnasserim, N. India, p. 671.]
- Roubaud, E.—Une Nouvelle espèce de Puce-chique pénètrante, parasite des rats en Chine: Dermatophilus lagrangei, n. sp. (Bull. Soc. Path. Exot., XVIII, 399-405, May, 1925.)
- Rudolfs, W.—Relation between temperature, humidity and activity of house mosquitoes. (Jl. New York, Ent. Soc., XXXIII, 163 169, Sept 1925.)

### S

Sampson, W.—Some New Burmese Platypodidæ. (Ann. Mus. Civico Storia Naturale. LI, 71-75, 1923-25.) [Crossotarsus loricatus, n. sp., Burma, Carin. Ascinii Ghecu, p. 71-72; Platypus nivalis, n. sp., Burma, Tenasserim, Thagata, p. 73; P. incrmis, n. sp., Burma, Tenasserim, Thagata, 73-74; Diapus yestroi, n. sp., Burma; Carin Cheba, p. 72-73.]

- Sanctuary, C. T.—An Easy Method of eradicating Acarine Disease. (Bee World, VII, June 1925.)
- Santschi, F.—Révision des Mymicaria d'Afrique. (Ann. Soc. Ent. Belgique, LXIV, 133-176, 1924 [June 1925].) [Key to some Indomalayan species.]
- Schkaff, B.—Description d'une nouvelle espèce de Stylops (Strepsipt.). (Bull. Ent Soc. France, pp. 139-140, April 1925.) (Stylops 1 uthenicus, n. sp.)
- Schultness, A.—Beitrag zur Kenntnis der Gattung Alastor Lep. (Hym. Vesp.) (Konowia IV, 57-65, Mar. 1925.) [Alstor (Antalastor) variolosus Bingham, p. 59, Trincomali.]
- Schultze, W.—A Monograph of the Pachyrrhynchid group of Brachyderine, Curculionide, Part III. The Genera Apocycidius Heller and Metapocyclus Heller. (Philipp. Journ. Sc., XXVI, 131-309, tt. 1-12, Feb. 1925.) [A large number of n. spp., Non-Indien.]
- Scott, H.—Zoo-geographical and Systematic Notes on the Nycteribiidæ. (Dip. Pupipara) of India, Ceylon and Burma. (Rec. Ind. Mus., XXVII, 351-384, 32 figs., Sept. 1925.)
- Séguy, E.—Etude sur quelques Museides exotiques à larves parasites. (Bull. Soc., Path. Exotique, XVIII, 732-735, Nov. 1925.) [Key to some Calliphorine genera.]
- Sen, S. K.—Insects and their relation to the diseases of man, animals and plants. (Ind. Med. Gaz., 277-79, June 1925.)

# Senior-White, R .--

- A revision of the sub-family Rhiniinæ in the Oriental Region. (Rcc. Ind. Mus., 81-96, tt. 5-6, Mar. 1925.) [Key, 82-83; Key to species of Pollenia, 83-84, Pollenia pilisquama, n. sp., Sudaganga, Matale Dist., Ceylon; Keys to species of—Strongyloneura, 86; Metailea, 90; Idiella, 92; Stomohina, 93.]
- The eradication of Malaria from a Rubber Estate (Ind. Journ. Med. Res., XII, 545-551, Feb. 1925.)
- Notes on Ceylon Mosquitoes, I. (Spolia Zeylanica, XIII, 213-222, pls. 8-9, July 1925.) [Key to larve.]

# Senior-White R.—contd.

- New Ceylon Diptera, Part IV. (Spolia Zeylanica, XIII, 209-212, pl. 7. July 1925.) [Tabanidæ: Hæmatopota ricardonis, n. sp., Ratnapura dist., Ceylon: Sarcophagida: Sarcophaga talonata, n. sp., Murunkan, N. P. Ceylon.]
- Shah, Abdullah—A Note on "Kutra" (Hairy caterpillars of Amsacta spp.) (Punjub Agric. Dep. Seasonal Notes, II, 14-16, Oct. 1925.)
- Shaw, R. K.—The Destruction of Rat-fleas by heat on Board Ship. (Journ. R. N. Med. Serv., XI, 255-260, Oct. 1925.)
- Shortt, H. E., and Swaminath, C. S.— Experiments to decide whether the Bed-bug Cimex hemiptera, Fabr. can transmit Indian Kala-azar. (Ind. Journ. Med. Res., XIII 143-147. July 1925.) [Cimex hemiptera, Fabr. can not transmit Kala-azar. directly or indirectly by its bite to Macacus rhesus, attempt to infect a monkey by the oral route through the faces of bed-bug fed on case of Kala-azar gave negative results, examination by cultural methods of bed-bugs from Kala-azar locus gave negative results.]
- Sicard, Dr.—Descriptions de Coccinellides appartenant à la Collection de M. Andrewes, de Londres. (Ann. Mug. Nat. Hist. (9) XV. 417-449; April 1925.) [Solanophila crinacca, n. sp., pp. 447-448, Nilgiris; Epilachna grayi var. zebra. nov., pp. 448-449, Nilgiris; Stictobura rubroguttata, n. sp., p. 449, Nilgiris.]

### Sinton, J. A.—

- Notes on some Indian species of the genus *Phlebotomus*. Part X. Abnormalities in the Appendages of some specimens of *Phlebotomus*. (Ind. Journ. Med. Res., XII, 467-469, t. 34, Feb. 1925.)
- The Indian Rat-fleas, with special reference to the identification of the Plague Fleas. (Ind. Journ. Med. Res., XII, 471-478, tt. 35-26. Feb. 1925.) Key genera of Pulicida, 472; Distribution in India. 475; technique 475-477.]
- Notes on some Indian Species of the Genus Phlebotomus. Part XI. The Role of Insects of the Genus Phlebotomus as Carriers of Disease. with Special Reference to India. (Ind. Journ. Med. Res., XII. 701-729, April 1925.)
- Notes on some Indian Species of the Genus Phlelotenus, Part XII.

  Phlebotomus argentines Annandale and Brunetti, 1908. (Ind.

- Sinton, J. A.—contd.
  - Journ. Med. Res., XII, 789-800, t. 54, April 1925.) [Distribution, description; P. annandalei, Sinton=P. argentipes, Annandale and Brunetti.]
  - Notes on some Indian Species of the Genus Phlebotomus. Part XIII. Method of collection and preservation. (Ind. Journ. Med. Res., XII, 801-806, April 1925.)
  - Notes on some Indian Species of the Genus *Phlebotomus*. Part XIV.

    The Hypopygium of the Female *Phlebotomus*, (Ind. Journ. Med. Res., XIII, 97-108, tt. 2-3, July 1925.)
- Sinton, J. A., and Little, C. J. H.—The Occurrence of Culicoides as an Ectoparasite of Anophelines, (Journ. R.A.M.C., XIV, 45-47, July 1925.)
- Skaife, S. H.—The Fungous Disease of Locusts. (Reprint No. 29, Dept. of Agric. Union of South Africa. 8 pp., 4 figs, 1925.) [Empusa grylli is the organism of disease.]
- Smith, K. M.—Further experiments in the control of certain maggets attacking the roots of vegetables. (Ann. App. Bio., XII, 77-92, Feb. 1925.)
- Smith, R. A. O.—A Note on a Simple Method of Breeding Sandflies. (Ind. Journ. Med. Res., XII, 741-742. 2 pls., April 1925.)
- Smyth, E. Graywood.—Why not Trap-crops that Entrap? (Jl. Eco. Ent., XVIII, 550-552, June 1925.) [Meibomia amans, Wats., (Leguminosæ) Stems and leaves copiously covered with hooked point fine hairs and insects get entangled in these. Might be useful against Mexican bean beetle. Melinis minutiflora, a grass pubescent and sticky. Cattle pastured exclusively in this grass become entirely freed from ticks within a year, because the young "seed" ticks as they attempt to climb up the plant get entangled on the sticky surface. Useful as trap for small insects, hoppers and aphids and might be grown round fields.]

### Snodgrass, R. E .-

- Anatomy and Physiology of the Honey bee. pp. i-xvim, 1-327, 108 text figs. New York, McGraw-Hill, Book & Co., 1925.
- Insect Musicians, their Music, and their Instruments. (Annual Report of Smithsonian Institution, 405-452, figs. 1923, published 1925.)

# Snyder, T. E.—

- Origin of the castes in termites. (Proc. Biol. Soc. Washington, XXXVIII, 57-68, 1925.)
- Description of Winged adult of Kalotermes approximatus Snyder (Isoptera). (Proc. Ent. Soc. Wash., XXVII, 14, Jan. 1925.)
- Spaar, E. C.—Some observations on the Common Endemic Fevers of Ceylon. (Journ. Trop. Med. Hyg., XXVIII, 349-352, Oct. 1925.)
- Spaeth, F.—Die Gattung Prioptera Hope (Coleoptera, Cassididae). (Philip. Journ Sc., XXVIII, 379-435, tt. 1-2, Nov. 1925). [Remarks, key spp. 381-384, some Indian spp.]
- Sreenivasa Rao, H.—Further experiences with the Rhinocerous Beetle. (Journ. Mysore Agric. and Exptl. Union, VI, 192-193, 1924.)
- Srinivasayya, M.—The Fundamentals of Intensive Lac Production. (Journ. Sci. Assoc., Maharaja's coll. Vizianagram. 1, 133-145. Madras, Jan. 1924.)
- Steiner, G.—Mermithids parasitic in the Tea Bug (Helopeltis antonii, Sign.) (Medadcelingen Profistation voor Thee. No. XCIV, 10-16, pl. 1925.)
- Storey, H. H.—Sugar-cane Diseases of the Mosaic Type in South Africa, Part II. (Jl. Dept. Agric. Union S. Africa, X, 532-537, 2 figs., 2 pls., June 1925.) [The disease may be transmitted by Balclutha mbila Naude.]

# Strickland, C .--

- Notes on Malaria in Hill Stations in or near the Eastern Himalayas, (1nd. Med. Gaz., LIX, 549-550, 1 chart, No. 1924.)
- On the Laryze of some Indian Anopheles. (Ind. Journ. Med. Res., XII, 561-563, tt. 41-42; Jan. 1925.)
- The Mosquito Factor in the malaria of Assam and its Prevention. (Proc. Assam, Branch, Brit. Med. Assoc. Ann. Mect, Jorkat, 30-42, Mar. 1925.)
- The mosquito Factor in the malaria of Assam Tea Gardens. (Ind. Med. Gaz., LX, 172-179, 1925.)

- Stur'evant, A. H.—The Seminal Receptacles and Accessory Glands of the Diptera with special Reference to the Acalypters. (Journ. N. Y. Ent. Soc., XXXIII, 195-215, Dec. 1925.)
- Subramanyam, T. V.—Coptosoma ostensum, Dist. and its enemy Synia melanana, Muls. (Jl. Bom. Nat. Hist. Soc., XXX, 924-925, 1 t. Dec. 1925.)
- Surcouf, J., et Guyon, L.—Recherches préliminaires sur la morphologie et la biologie des larves d'Œstrides (Bull. Soc. Ent. France, 68-72, 1925.)

### T

T. F. (F. T.)—Cultivation of Lac in the Khasi Hills, Assam. (Ind. Forester, LI, 614-615, Dec. 1925.)

# Takahashi, R.—

Aphidide of Formosa, Pts. 3 and 4. (Formosa Department of Agriculture, Govt. Research Institute Reports Nos. 10 and 16, Taihoku, July 1924 and July 1925.) [Parasites of aphids. Some Indian species.]

### Tattersfield, F., Gimingham, C. T. and Morris, H. M.—

Studies on Contact Insecticides. Part I. Introduction and Methods. Part II. A Quantitative examination of the Toxicity of *Tephrosia vogelii*, Hook, to *Aphis rumicis*, L. (the Bean Aphis). (Ann. App., Biol., XII, 61-76. 3 graphs., Feb. 1925.)

Studies on Contact Insecticides Part III. A quantitative examination of the Insecticidal action of the Chlor-Nitro and Hydroxyl derivatives of Benzene and Napthalene. (Ann. App. Biol.. XII, 218-262, 12 diagr., 6 tables, May 1925.)

Taylor, H. S.—The Khapia Beetle: its influence on the moisture content of Malt in store. (Bull. Bur. Bio-Technot., II, No. 13, pp. 113-117; Leeds, Dec. 1924) (Abstr. Rev. Appl. Entom. XIII, A. 90-91).

### Templeton, J.—

The effects of Heat Treatment of Cotton seed on its germination and on the subsequent growth and development of the plants. (Egypt Agric. Tech. Bull. 48, pp. 9, tabs. 3, 1924.)

- Templeton, J.—contd.
  - Ratoon cotton in Egypt. (Minist. Agric. Egypt, Tech. and Sci. Serv. Bull. 55, 14, 1925.)
- Thakar, B. J.—Stored Grain Pests in Gujrat. (Poona Agric. Coll. Magz., XVII, 131-139, Dec. 1925.)
- Thatcher, R. W., and Streeter, L. R.—Chemical studies of the combined Lead Arsenate and Lime-Sulphur Spray. (New York Agr. Exp'. Sta. Bull. No. 521, Geneva, Aug. 1921.)
- Thompson, A. G. G.—Barley Itch. (Brit. Mcd. Journ., No. 3341, 71, Jan. 1925.)
- Thompson, B. G.—The Symphilid, an injurious garden pest in Oregon. (Jl. Eco. Ent., XVIII, 716, Oct. 1925.)

# Timberlake, P. H .---

- Notes on Hawaiian Aphidæ, with a list of food plants (Homoptera.) (Proc. Hauaiian Ent. Soc., for 1923, V, 450-460, Dec. 1924.)
- Records of the Introduced and Immigrant Chalcid-Flies of the Hawaiian Islands (Hymenoptera). (Proc. Hauaiian Ent. Soc., for 1923, V, 418-449, Dec. 1924.)
- Tiwari, C. D., and Lal, R. B.—A note on the efficacy of Neem-battis in the destruction of 1ats and rat-fleas in rat burrows. (Ind. Med. Gaz., LX, 310-311, 1925.) [Fumigation with necm-batties kills rats and fleas in 5 minutes.]
- Tokuda, Y., and Sumita, E.—Studies on Poisonous Honey in Japan. I. On the Sources of Poisonous honey. (Jap. J. Zootechn. Science, I, No. 3, 103-120.) [Summary in English.]
- Tonnoir, A. L.—Australasian Simuliidæ. (Bull. Ent. Res., XV, 213-55, figs, Jan. 1925.)

# de la Torre-Bueno, J. R.—

On some Aquatic Hemiptera from Ceylon, with description of New Forms. (Spalia Zcylanica, XIII, 223-234, July 1925.) [Key to British India Genera of Gerrine, p. 226-227, Key to Indian species of the Genus Microvelia Westwood, p. 229-230, M. longicomis n. sp., p. 231.]

- de la Torre-Bueno, J. R .- contd.
  - Methods of collecting, mounting and preserving Hemiptera. (Cand. Ent., LVII, 6-10, 27-32, 53-56, 1925.)
- Trimble, H. E.—A Vacuum-Cyanide Method of delousing clothing and baggage. (*Pub. Health Repts.*, Wathington, D. C. XI, 335-351, 3 pls., 1925.)
- Trouvelot, B.—Cage pour la culture de Plantes et l'Élevage d' Insectes an Laboratoire, cage dite "Verticale." (Ann. Epiphytics, X, 255-260, pl. 1, II, 1925.)
- Turner, C. L.—A mutation in the moth-like fly (Psychoda aternata) and the method of its transmission. (Bio. Bull., XLVIII, 128-138, Feb. 1925.)
- Twinn, C. R.—Observation on the Host-Selection Habits of *Picris* rapæ L. (55th Annual Rept. Ent. Soc. Ontario, 1924, 75-80, 1925.)

### U

### Uvarov, B. P.—

- A revision of the genus Ceracris Walk. (Orthopt. Acrid.) (Ent. Mitteilungen, XIV, 11-17, Jan. 1925.) [Gen. discussion; Key to spp.; Ceracris striata, n. sp., N. W. F. Province, Abbottabad, p. 16.]
- Notes on the Orthoptera in the British Museum. 4. Identifications of types of Acrididæ preserved in the Museum. (*Trans. Ent. Soc. London*, 1924, 265-301, Feb. 1925.)
- Actidide. (Mission Guy Babault dans les Provinces centrales de l'Inde et dans la region occidentale de l'Himalaya, 1914, Sep. pag., pp. 7-43, col. tab. Paris, 1925.)
- Grasshoppers (Orthoptera, Aerididæ) from the Mount Everest. (Ann. Mag. Nat. Hist., XVI, 165-173, t. 11, July 1925.) [Subfam. Aerydiinæ: Hyballa tibetana, sp. n., Rongshar valley and Tropde, 11,000 ft.; Omocestus hingstoni, sp. n., Tropde 11,000 ft.; Dysanema, n.g., D. invinei. sp. n., Tinki-Dzong, 15,000 ft., Lingka, 14,000 ft., Kampa-Dzong, 15,000 ft., Phari, 14,000 ft.; D. malloryi, sp. n., Phari, 16,000 ft.]
- A new grasshopper injurious to rice in Siam (Bull. Ent. Res., XVI, 159-161, figs. Oct. 1925.) [Quilta oryza sp. n., Klong Rang Sit, Bangkok, Siam.]

# Uvarov, B. P.—contd.

Orthoptera (except Blattidæ) collected by Prof. Gregory's expedition to Yunnan. (Journ. & Proceed. Asiatic Soc. Bengal, N.S. XX, 313-335, 8 t. fig. (1924) 1925.)

### V

- Vayssière, P., et Mimeur, J.—Sur quelques Insecter nuisibles an Cotonnier en Afrique Occidentale Française. (Agronomie Coloniale, XIII, 89-125, tt. 1-7, Sep.1925.)
- Verity, R.—Remarks on the Evolution of Zygene and an attempt to analyse and classify the variations of Z. loniceræ, Scheven, and of Z. trifillie Esp. and other sub-species. (Ent. Record, XXXVII, 101-101, 118-121, 135-138, 154-158, Pl. VIII, Sept., Oct., Nov. 1925.) [endocrine secretion and variation.]

# Verlaine, L.—

- L'instinct et l'intelligence chez les Hyménoptères.—I. Le problème du retour au nid et de la reconnaissance du nid (Vespa vulgaris I., Bombos lapidarius et B. hortorum). (Mémoires publiés par l'Acad. 'Roy de Belgique [classes de sciences], VIII, 1924.)
- II. L'instinct de nidification chez le *Pelopæus clypeatus* Kohl. du Congo belge. (Ann. Soc. Ent. Belgique, LXIV, 198-237, 1924 (June 1925).)
- III. Le reconnaissance du nid et l'éducabilité de l'odorat chez la Vespu germanica F. (Ann. Soc. Roy. Zool. Belgique, LV, 1925).
- IV. L'variabilité de l'instinct chez le Pompilus viaticus I. (Bull. Ann. Soc. Ent. Belgique, LXV, 251-259, Aug. 1925.)
- Sur la précarité des caractères distinctifs des Vespa sulgaris L. et germanica F. (Bull. Ann., Soc. Ent. Belgique, LXV, 315-349, Dec. 1925.)
- Viereck, H. L.—Some synonymy in the Ichneumonidæ. (Canad. Ent.; LVII, 104, 1925.)
- Visher, S. S.—Tropical cyclones from an ecological viewpoint. (Ecology, VI, 117-122.)

- Voelkel, H.—Ucber die praktische Bedeutung der Schlupswespe Trichogiamma evancscens, Westw. (Aib. Biol. Reichsanst. Land-u-Forstw., XIV, 97-100, 2 figs. Aug. 1925.)
- Vogel, R.—Bemerkungen zum weiblichen Geschlechtsapparat der Küchenschabe. (Persplaneta orientalis L.) (Zoo. Anz., LXIV, 56-62, 2 figs. Sept. 1925.)

### Voss, E.-

Die Unterlamilien Attelabinæ und Apoplikinæ (Col. Curc.) 18 Beitrag zur Kenntnis der Curculioniden. (Stett. Entom. Zeit., LXXXV, 1-70, 191-301, 1924, published, 1925.) [Keye, morphology, sexual dimorphism, biology and phylogeny and maps of geo. distribution; numerous species the following are Indian:-Trachelolabus whitci, India, 212: Genus Paramecolabus, 219, Key, spp. 219, Catalabus, n. sub-g., Paramecolabus pallidi pennis, n. sp., Sikkim, 220; P. simulatus (Attelabus simulatus, Marshall). Himalayas, Khasia Hills, Sikkim, Darjeeling, 221; P. lacertosus (A. lacertosus, Marshall), Himalayas, 222; P. fcae Faust), Burma, 222-223; P. discolor (A. discolor, Fabr.) Siam, Belgaum, Madras, 223; P. obliquus (A. obliquus, Heller), Borneo, Sarawak, 224; Henicolabus, n gen. 224; Key spp. 225; Allolabus, n. sub-g. 229. H. fausti, n n. (Attelabus humerosus, Faust.) Burma, Carin Cheba 226; H. brachmanus, n. sp., Java, 229; sub-g. Henreolalus sens. str. 229; H. uniformes (A. uniformis, Heller,) Porneo, Si matra, Malacca, 229-230; H. octospilotus (A. octcospilotus, Jekel) Ceylon, India, Belgaum, 232; H. octomaculatus (A. octomaculatus) Pondicherry, 232; Genus Lamprolalus, 232; Kcy to spr. 233, sub-gen. Lamprolabus sens. str.; L. bispinosus (A. bispinosus Gyllenhal) Java, Sumatra, Borneo, Malacca, 234; L. dajacus (A. dajacus, Heller) Borneo, Sumatra, 234-235: L. traycaicellis (A. trapecicollis, Heller) Burme, Carin Cheba, 1100. 236; L. spiculatus (A. spiculatus Boheman) Assam, Saharanpur, 236; Enoplolabus, n. sub-g. 237; L. gestroi (A. gestroi, Faust) Burn a : Carin Cheba, 900-1100, 237-238; L. malaccensis (A. malaccensis Heller), Malacca, Sumatra, 238; L. sandacanus (A. sandacanus Heller) Borneo, 239; Tribe: Euopsinii, 291; distribution map.

Kritische Bemerkungen zum Genus Eugnathus Sch. und Verwandte, eine Bestimmungstabelle und Beschreibung neuer Arten. (Col. Curc.) (Deutsch. Ent. Zeitschr., 210-223, Aug. 1925.) (Kcy to spp., 213-215; Eu. khasianus Fst., India, Sikkim, Darjiling, Khasia Hills, Belgaum, Parway.)

# Voukassovitch, P.—

- Contribution à l'étude d'un Champignon Entomophyte. (Spicaria farinosa, Fries, var. verticilloides, Fron.) (Annales des Epiphytes, XI, 73-106, Mar. and April 1925.)
- Observations biologiques sur quelques insectes prédateurs der Pucerons et leurs parasites et hyperparasites. (Bull. Soc. Ent. France, No. 10, 170-171, Mai 1925.)

# W

- W...... C.—Modern Entomology (Nature, CXVI, 163-164, 1925.)
- Wagle, P. V.—Land Crabs as Agricultural Posts in Western India. (Bombay Dept. of Agric. Bull. No. 118 of 1924, Poona, 1924.)

# Watkins, H. T. G.—

- The Ceylon races of Terias blanda Bdr., and Sari, Horsf. (Journ. Bombay, N. H. Soc. XXX, 714, June 1925.) [Proposes to rename Sari as Ormistoni, nom. nov. and blanda as rotundalis.]
- New Callerabias (Lepidoptera, Satyridæ). (Ann. Mag. Nat. Hist., 233-237, Aug. 1925) [Callerebia cæca, sp. n., Nepal; C. watsoni, sp. n., N. Chin Hills, W. Burma.]
- Webster, R. L.—Fumigation with Hydrogen Cyanide for control of Pear Psylla. (Bull. No. 523, N. Y. State Agric. Expt. station, Geneva, N. Y., Nov. 1924.)
- Wehrle, L. P. and Welch, P. S.—The Occurrence of Mites in the Tracheal System of certain Orthoptera. (Arnals. Ent. Soc. America, XVIII, 35-44, Mar. 1925.)
- Weiss, H. B.—Statistical Method and Entomology. (Journ. N. Y. Ent. Soc., 56, 1925.)
- Whitcomb, W. D.—A new Formula for making Lubricating Oil Emulsions. (Journ. Eco. Ent., XVIII, 234-235, Feb. 1925.)
- Whitfield, F. G. Sarel—The Relation between the Feeding-habits and the structure of the mouth parts in the Asilidæ (Diptera). (Proc. Zoo. Soc., London, 599-638, Pl. I & II, figs. 1-15, July 1925.)

- Wiebe, A. H.—Artificial fertilization of aquatic insects. (Ann. Ent. Soc. America, XVIII, 45-48, 1925.)
- Wilkinson, D. S.—Cotton Boll-worms. Their Life-history and Control. (Cyprus Agnic. Journ., XX, 64-66, April 1925.) [Earias insulana, Platyedra (Gelechina) gossypiella.]

### Willaume, F .---

Les données actuelles sur les végétaux insecticides. (Ann. Emphyties, IX, 431-441, 1923.)

Esquisse d'un plan de sélection rationelle des produits insecticides et fongicides commerciaux. (Rv. Path. Veg. Ent. Agric. XII, 207-224, July-Sep. 1925.)

Contribution a l'etude des Bouillies insecticides à base d'hailes insolubles. (Rv. Path. Veg. Ent. Agric. XII, 225-247, July-Sep. 1925.)

- Willemsi, C .- Revision der Gattung Oxya Serville (Orthop. Acridiodea, Oyrtacanthacrinæ). (Tijd. voor Ent., XXVIII, 1-60, 65 figs., 1925.) [General Literature, etc., Key p. 10-13; O. universalis, n. sp., Bombay, Ceylon, Formosa, China, Philippines, Sumatra, Malacca, etc., pp. 21-22; O. bidentata, n. sp., N. W. India, Peshawar dist., Taru, pp. 24-25; O. oryzivora, n. sp., Godawari dist., Samalkat, pp. 25-26; O. uvarovi, n. sp., N. W. India, Punjab, Bengal, Assam, Mauritius, pp. 27-29; O. tridentata, n. sp., Ceylon, Malabar, pp. 30-31; O. asinensis, n. sp., Malabar, S. India, Ceylon, pp. 32-33; O. rufostriata, n. sp., Adderley, pp. 33-34; O. insularis, n. sp., Ceylon, Malacca, pp. 34-36; O. grandis. n. sp., Bengal, pp. 36-37; O. siamensis, n. sp., Siam, pp. 32-38; O. acuminata, n. sp., Malabar, Ceylon. 42-43; O. multidentata, n. sp., N.W. F. P. (Peshawar dist.), Bombay (Malabar), Bengal, Malaya. pp. 44-46; O. ebneri, n. sp., Calcutta, South Arcot dist., Pusa, Singapore, pp. 46-47; O. paravicina, n. sp., Hiterindien, pp. 55-57; Geographical distribution: pp. 59-60; many other spp. with complete geographical distributions.]
- Williams, C. B. & Bishara, I. E.—The Survival of Pink Boll worm larve in buried se.d during the winter in Egypt. (Egypt Minist. Agric. Tech. & Sci., Service, Bull. 58, 2 pls. 1925.)
- Williams, F. X.—A Prothetelous larva of Monocrepidius exsul, (Elateridæ, Coleoptera). (Proc. Hawaiian Ent. Soc., 1924, 211-212, 1925.) [Bibliography.]

Wilson, C. C.—An Improved Insect Net—(Journ. Econ. Ent., XVIII, .546-547, June 1925.) [Description & fig.]

# Withycombe, C. L .-

- Some Aspects of the Biology and Morphology of the Neuroptera. (Trans. Ent. Soc., London, 1924, pp. 303-411, tt. 39-44, 2 figs., Feb. 1925.)
- A Contribution towards a Monograph of the Indian Coniopterygidæ (Neuroptera). (Mem. Dept. Agric. India, Ent. Series, IX, 1-19, tt. 1-iv; June 1925.) [Key to Indian genera, pp. 5-6; Niphadicera, n. gen., genotype Malocomyza terminalis, Banks, desc., pp. 7-9; Coniscompsa indica, n. sp., Pusa, p. 9; Conventria inverta, n. sp., Pusa, p. 10; Nimboa basipunctata, n. sp., Pusa, pp. 10-11; Nimboa immaculata, n. sp., Hoshiarpur, Punjab, pp. 11-12; Coniopteryz exigua, n. sp., Pusa, pp. 12-13; C. ambigua, n. sp., Nilgiris, Dehra Dun, Shillong, p. 13; C. obtusa, n. sp., Pusa, pp. 13-14; C. pusana, n. sp., Pusa, 14-15; C. cerata, Hagen, Ceylon, p. 15-16; Semidalis fletcheri; n. sp., Nilgiris, 6,800 ft., Coonoor, p. 16-17; S. alpina, n. sp., ulmurg (Kashmir), 17, Abbottabad, Simla, Dehra Dun, Ramgarh, etc., pp. 17-18; S. poinciana, n. sp., Pusa, pp. 18-19.]
- Woglum, R. S.—Observations on Insects Developing Immunity to Insecticides. (Journ. Eco. Ent., XVIII, 593-597, Aug. 1925.) [Red scale and black scale have developed immunity against hydrocyanic acid gas in certain parts of California.]
- 'Wolcott, G. N.—The comparative resistance of woods to the attack of the Termite, Cryptotermes brevis, Wlk. (Porto Rico Dept. Agri. and Labor, Insular Expt. Sta. Bull. No. 33, Rio Piedras, Aug. 1924.)
- Worral, L.—A Jassid-resistant Cotton. (Journ. Dept. Agric. Union S. Africa, X, 487-491, 3 figs. Pretoria, June 1925.) [A Jassidresistant variety of Indian Cambodia from Coimbatore.]
- Wünn, H.—Die Cocciden fauna Badens. (Zcit. Ange. Entom., XI, 427-451, Dec. 1925.) [List of Coccids and their food plants, distribution.]

# , **y**

Yasukawa, S.—The experiments with the Green Muscardine Fungous on some sugar cane Insects. (Formosa Dept. of Agric. Govt. Res. Institute Report No. 11, Taihoku, Aug. 1924.)

# Yothers, W. W.--

The Use of Calcium Cyanide Dust against Vespula carolina, Linn. (Jl. Econ. Ent., XVIII, 368, April 1925.)
Cold Process Oil Emulsions. (Jl. Eco. Ent., XVIII—545-6, June

Cold Process Oil Emulsions. (Jl. Eco. Ent, XVIII—545-6, June 1925.)

Yothers, W. W. and Winston, J. R.—Preliminary Report on Colloidal clays as Emulsifiers for Mineral Oils used in spraying Citrus Groves. (Jl. Agnic. Res., XXXI, 59-65, July 1925.)

### SUBJECT INDEX

### I. GENERAL.

### Treatises and general works.

Berlese (Text book); Cameron, A. E. (Soil insects); Fletoher (Key to orders and families); Fordes (Lep. Loys); Gripen (Insect life in Ceylon); Handlinson (Text book); Howard; Indis (Text book); Keler (Statistical methods in Ent.); Meyrick (Microlep. Wegner's hypothesis and distribution); Newstead (Testse flies); Reif and others (Text book); W. C. (Modern Entomology); Wriss (Statistical methods).

#### Bibliographical.

Zoological Record 1923; Catalogue of Scientific papers; Colcord (Index III, Lit. Am. Eco. Ent.); Fletcher (List. of Pub. on Ind. Ent.); Morstatt (Pflanzenschutzliterature 1924).

### Technique.

GRAGG (Gimex: impregnation); Crossman (Breeding parasites); Dustan (Culture of Entomorphthorous fungs); Hutchinson (Micro-anatomy Gimex); Nicholson (Collecting); Sinton (Collection and preservation of sand flies); Smith (Breeding sand flies); De la Torre-Buerio (Collecting and preserving Homptera); Trouvelot (Realing cages); Wilson (Insect nest).

#### MORPHOLOGY.

#### General.

BARER, G. T. B. (Scont sies); Elthingham (New organ in Lepid.); Forbes (Lepidoptera Ext. Morph. various stages); Genifys (Habrobracon brevicornis, Hym.); Grandi (Fig insects); Houoi (Internal anatomy, Cocedo); Huttohnson (Migranatomy, Cimex); Mexer (Pimpla examinaton, Hym.); Snodoross (Honey bee) Snyder (winged adult Kalotermis approximatus); Voss (Curculionidus); Withyoombe (Neuroptera, biology and morphology).

# Head and mouth parts.

BOOHER (Psylla nymph, mouth parts); CRAMPTON (Roach Ext. anat. Labium, Dip.); Eltringham (Ocelli, Lep.); Glasgow (4 ocelli in Melanophus); Mercher and Villeneuve (Cyclorrhapha Diptera); Patton and MacGill (Antenno Diptera); Whiteheld (Mouth parts, Asilido).

### Thorax.

CRAMPTON (Solerites Diptera, phylogenetic discussion); Fruerrorn (Segmentation), Forders (Hypothetical wing, Hym.); Fuller (Winged termite); Prilipter (Wing coupling, Hapialeds).

### Abdomen.

CRAMPTON (Roach); ELTRINGHAM (Abd. brushes, Abd. glands, Lep.); FORBIS (Second abd. pleurite, Coleop.); Fuller (Termite); Lyngerkern (Coleoptern); Lucas (Caudal lamelle, Zygopteride); Sinton (Hypopygium of Phichotomus).

### Digestive system.

EVERNUS (Apis).

### Respiratory system.

CARPENTER (Double stigmata, Orthoptera).

### Excretory system.

Missirous (Malpighian tubules in Anopheles claviger in hibernation).

#### Glands.

BAKER, G. T. B. (Scent sacs); ELTRINOHAM (Abd. glands, Sphragidial fluid).

#### Poison apparatus.

GILMER (Caterpillars); LAPTE (Caterpillars).

### Nervous system.

HILTON (Peripheral nervous system).

# Reproductive system, genitalia.

CRAGG (Cimex); Exer (Male gentalia, Lep); ISAAC (Male genitalia, Tabanidas); PRUTHI (Male genitalia, Homoptera. Development, male genitalia, Rhynchota. Homologies genital dut); STURTEVANT (Seminal receptacles, etc., in Diptera); VOGEL (Periplaneta female sex apparatus)

#### Egg.

REITH (Vusca eggs).

#### Larvæ.

BROONLE (Psylla mouth parts); ELLIS (Ext. characters some Lepidopterous larve);
EMDEN (Deg-burster, Colcop.); GAEDNER (Description of larve, Cerambycides);
GILMER (Poson app. of Lepid. larve); GOETCHEBUER (Premandibules in Diptera Nemocera); GREENE (Sarcophagide); ISSAC (Head and mouth pirts, mechanism of suction, Tab.); DE MILLIER (Agromyzine); MJödfreg (Trilobite larva); NYLSON (Honoy bee); NEWSTEAD AND POTTS (Characteristics of lst stage larve of Dermatobia hominus); PARKER (Chalcide); Puri (Simulide); Reith (Egg-burster); Ripley (Ext. morphology and postembry ology of noctud larve); Rittershaus (Lamelhoon—Egg burster); Strickland (Indian Anopheles); Surcouf and Guyon (Morphology and biology, Oestride); Whitterd (Feeding habits and structure, mouth parts, Asilide).

#### PHYSIOLOGY.

# General and miscellaneous.

BODENHIMER (Temperature, etc., on life-cycles, etc.); BROOMFR (Month parts of Psylla); FINK (Physiological studies in liberination); Howard (Feeding of parasitic Hym.); Martini (Importance of temperature); Pruthii (Metamorphosis Moulting); Snodrass (Honey bee)

#### Metabolism.

CALDWILL (Desicration and CO<sub>2</sub> production); COTTE AND TIAN (House fly); Larson (Food and longovity and fecundity in Bruchus)

### Sense and nervous system.

AARON (Heaning); ABBOT (Associative memory); BURKILL (Vision and flower pollination); LINLBURG (Communication by scent in hency bees); NECHELES (Senses in Anopheles).

#### Sound production.

BRISTOVE ; SNODGROSS.

iii

### Environmental.

BODENHEIMER (Importance of temperature. Predicting developmental cycles);
BODINE (Temp. and embryonic development); BRUMIT (Anopheles eggs, resistance); CARTER (Low temperature on Bruchus); GENIEYS (Effects on H. brevicorn's, Hym.); KLIGLER (Salt concentration and 'larval development mosquitoes); KNIGHT (Temp. and humidity and colour); MacGregoe (Mosquitoes under winter conditions); Martini (Importance of temperature); Rudolfs (Activity of mosquitoes and temperature and humidity).

INDEX

### Colour.

KNIGHT (Heteroptera).

### Hydrogen-Ion concentration.

BODINE : GLASER.

#### DEVELOPMENT.

### Oogenesis and spermatogensis.

HAYDEN (Colcoptera): MALAN AND MALAN (Locustana paradalina).

#### Fertilization.

WIEBE (Artificial fertilization of aquatic insects).

#### Ovinosition.

BRUMPT (Anopheles); Fuller (Grain weevil); Ridhardson (Oviposition response).

### Hatching.

EMDEN (Egg-bursters, Colcop.); RITTERSHAUS (Egg-bursters)

### Embryology.

BODINE (Temperature and embryonic development), BRIVER (Bruchus); REITH (Musca).

# Larval development.

BODENHEIMER (Tomperature and life cycles); KLIGLER (Salt concentration and development of Anopheles larvæ); PARKER (Postempryology of chalcid); PRUTHI (Moulting); RIFLEY (Noctuidæ).

#### Pupation and metamorphosis.

BISCHOFF; DIXEY (Catopsilia crocale); PRUTHI (Starvation Traumatismes).

### BIONOMICS.

Beson (Brenthida); Bischoff (Lipneura, sp. Dip.); Burkill (Insect vision and flower fertilization); Cameron (Mange mite); Christophers and others (Phlebotomus argentipes); Cleveland (Termites, feeding habits of eastes, etc.); Ebner (Orthoptera); Ewing (Gyropide); Friederich (Stephanoders hampei); Frost (Leaf mining Coleoptera); Fuller (Egg laying of grain weevil); Genievs (Habrobracon brevicornis); George (Root sucking aphids); Hast (Trichogramma evanescens); Hingston (Sphex lobatus); Howard (Feeding of parasitic Hymenoptera): Inns (Mucidus scatophagiodes, preduceous larva); Isaac (Tabinida, Therevida); Larson and Fisher (Bruchus quadrimaculatus); Lecatllon (Colaspidema atrum); Martin (Bionomics and temperature data); Meyer (Pimpla examinator); Palllof (Neurotoma nemoralis); Puri (Simulida); Ranaghandra Rao (Atherigona); Rudolfs (House mosquiloes); Surcour and Guyon (Oestrides); Twin (Pieris host selection habit); Wilkinson (Life history, cotton bollworm); Withycome (Neuroptera).

17 INDEX

#### Hibernation.

FIRE (Loptinotarsa); McGergob (Mosquito under winter conditions); Marchoux (Anopheles maculipennis); Missiroli (Malpighian tubules in hibernating Anopheles)

#### MISCELLANEOUS.

#### Tropism.

BUNKER ETO (Mosquito repollents); BUNTON etc. (Attraction of mosquitoes to hay infusions); Ko (Colour preference of mosquitoes),

#### Instinct and intelligence.

BABIY (Hym); TWINK (Host selection in Pieris); VERLAINE (Hym.).

### Dispersal and migration, etc.

ADKIN (Dispersal of Butterflies and other insects), Figur (Air currents and dispersal), Figure (Migration and pest outbreak); HAYWARD (Migration of butterflies). Kernady (Distribution of insects of reversed behaviour); Menrick (Wegener's hypothesis and distribution of Microlopidoptora); Morshead.

#### Ecology.

Cook (Climatic conditions and distribution); Dodds (Aquatic insects); Visuer; (Tropical cyclones factors in ecology). [See also under Environmental and Dispersal and Migration.]

### Evolution and phylogeny.

CRAMPTON (Diptera); JEFFREY (Polyploidy and origin of species); VERITY (Evolution of Zygwnw).

#### Variation.

GLASGOW (4 ocelli in Melanophus); KNIGHT (Colour patterns in Heteropicra and tomperature and humidity); RILEY (Seasonal variation in butterflies); Sinton (Abnormality in appendages of Phlebotomus); WILLIAMS (Prothetclous larva of Coleoptera).

### Mutation.

BREITENBECKER (Apterous Bruchus); TURNER (Psychoda alernaia).

### Mimicry and protective resemblance.

ESARI; MORTENSEN; POULTON.

#### Regeneration.

GADEAU DE KERVILLE (Antenno).

#### Nest.

CHOPRA (Vespa cincla).

### Termite life.

CLEVELAND (Feeding habits and intestinal flagellates); SNYDER (Origin of castes)

### Bee life.

LINEBURG (Communication by scent).

INDEX V

### II. SYSTEMATIC.

[Classifications, krys, descriptions of new genera and new species, catalogues (tc.]

### Anoplura.

PERKINS (Acanthophthirius etheldreda, n. g, n. sp., on bat).

### Apha siptera-

Dalla Torre (Catalogue); Jordan (n. spp.); Roubaud (n. spp.); Sinton (Identification).

### Coleoptera.

Achiard (Scaphidiidæ: Catalogue); Andrewes, H. E. (Tachys: n. spp. Carabidæ: n. spp.); Arrow (Mololonthume: n. spp. Fauna Vol. Languriidæ and Endomychidæ); Banniger (Carabinæ); Blair (Mesopotamia); Cameron, M. (Staphyhnidæ: Catalogue); Champion (An sotomidæ, Phalacridæ); Desbordes (Hesteidæ: n. spp.); D'Orchymont (Hydiophildæ, n. spp.); Eidam (Carabidæ, n. var.); Fornánek (Curculonidæ: n. spp.); Frifderiche (Stephanoderes hampii); Gardner (Cotambycidæ, Brenthidæ, immature stages); Gebien (Tenebrionidæ: n. spp.); Gestro (Hispidæ: n. spp.); Heller (Balaninii, Curculionidæ); Hetschko and Washann (Thoriotidæ); Horn (Cicindelinæ: n. spp.); Hustachi (Curculionid); Jordan (Anthrebidæ: n. spp.); Kleinæ (Lycidæ: n. spp.); Brenthidæ: n. spp. Macrolygus); Kleine and Otherse (Mashall (Curculionidæ: n. spp.); Lecallon (Colaspidema atrum, monographic study); Mashall (Curculionidæ: n. spp.); Maulik (Cullispa latipennia. Nomenclature of Chrisomela and Melasoma); Ochs (Gyrindæ: n. spp.); Pieuce (History of some Rynchophorid gonera); Playilstshikov (Cerambycidæ); Ramakrishna Ayyar (Coccinellid, n. sp. Chelcidoidea); Rekkhensperger (History of some Rynchophorid gonera); Playilster (Curculionidæ); Scard (Coccinellidæ: n. spp.); Scheuler (Cassididæ); Voss (Curculionidæ); Noard (Coccinellidæ: n. spp.); Scheuler (Cassididæ); Noss (Curculionidæ), n. spp.).

#### Dintara.

ALDRICH (Tachinid, n. spp.); Becker (Asilinæ); Blzzi (Tachinid); Bischoft (D.scription and keys); Beunitti (Syrphidæ; Conopidæ; Ocstridæ); Caeter (Anopheline mosquitoes of Coylon); Chenstophiers (Anopheline: Catalogue) Dyer, etc. (Mosquitoes); Edwards (Mycetophilidæ: classification); Efflatoun (Trypaneidæ); Endieline (Tabaindæ: classification); Endiel (Rutilhidæ); Evans (Anopheles marshalli var. freeloumensis n. var.); Ferris (Diptorapupipara); Goltgheber (Culicidæ: Catalogue); Greene (Muscoid: classification based on puparia; Sarcophagidæ: puparia and larvæ); Kirkpatrick (Egyptian mosquitoes, n. sp.); Linder (Tabanidæ); Machie (Chironomidæ: n. spp.); Malan and Malan (Atheigona n. spp.); Malloch (Musca spp., Atherigona spp.); Di Meijeri (Agromyzidæ, larvæ); Niwstead (Tsotse files: guide); Patton; Pitrochi (New Anopheles); Scott (Nycterbiidæ, zoo-geographical and systematic notes); Slauv (Calliphorinæ); Slaior-White (Rhimunæ: revision. Mosquitoey: Ceylon. Tabinidæ, Sarcophigidæ: n. spp.); Sinton (Phlebolomus); Strickland (Anopheles larvæ); Surcouf and Guyon (Ocstridæ: larvæ); Tonnom (Simulidæ: Australasian).

### Embioptera.

NAVAS (Descriptions).

### Hymenoptera.

ALFREN (Xylocopa spp.); BLÜTHGEN (Nomadidæ: n. spp.); COOKERELL (Apidæ); Nover (Biaconidæ; Apidæ; Vespidæ; n. spp.); EMERY (Formicinæ: Genera Insectorum); Fahenger (Opuscula brasonologia); Friese (Cadl oxys designers, [ C. indica; n. spp.) (Parasitic bees, n. spp.); Gautier and Riel (Biaconidæ); Grandi (Agaoninæ and Sycophaginæ; Fig insects); Hindston (Sphex

VI INDEX

### Hymonoptora-contd.

lo'stus); Karawaiew (Formicidie); Kieffer (Bethylid: n spp. from Embildie); Maid; Musieri and Redeiro (Formicidie); Ramakrisina Ayar (Parasito Hymenopiera; Chalcidodio: check list); Santschi (Mymicara, Rousion); Somultiess (Alator. Vesp); Verlaine (Vespa vulgaris and V. germanica); Viereck (Ichneumonidie: synonymy).

#### Isoptera.

SYNDER (Kalotermes approximatus, desc.).

### Lepidoptera.

BAKFR (Liphyrin'o: revision; descriptions); BFLL (desep., ctc.); BEISON (Geometrido: n. spp.); Conti (Agrolis); Evans, W. H. (Indian Butterlies: identification); FLETCHFR (Les ocampido, Syntomido, Zygenido: cataglogues); FORBES (Keys, ctc.); Hamison (Noctudo, Hypenino: n. g., n. spp.); DE JOANES (Agroterino: Pasara spp. synonymy); Jondan (Delia: n. subspp.); ROTHS-CHILD (Delia:, new forms); Meyhick (Exotic Microlepidoptera: n. spp.); Prout (Geometrido: n. spp.); Rilly (Lyconido); Rilly and Gabriel (Rhopalocera: catalogue of typo specimens in B. M.); Verity (Zygeno: evolution, ctc.); Watkins (Callerabias, n. spp.); Terias blanda).

#### Mallophaga.

Ewing (Gyropida: Taxonomy, Biology and Distribution);

#### Neuroptera.

Withrouse (Coniopterygidæ, n. spp.

#### Orthoptera.

Спорави (Gryllide: Coylon, n. spp.); Кавчи (Gryllactide); Uvarov (Actidide. Orthop.); Willemsi (Actidiodea, Cyrtacanthactine: Revision).

#### Odonaia.

Praser (n. spp. etc.); Laidlaw (n. g., and n. spp.); Liletink (Zygoptera, Keys, Bibliography).

#### Psocina.

ENDERLLIN (n. g. and n app).

#### Rhynchota.

BAKIR (Jas-edden; Fulgoridm); BEROLOTH (Coreidm: n. g); CHAMBERLIN (Laceiferidm: n. spp, etc.); CHIMA (Hompters; Yunnan, n. spp, etc.); ESARI (Hydrometride); FERRIS AND MYIES (Daspidm: generic types); Hall (Egyplian Coceidm, new spp.); Hoke (Coceidm: n. spp. with legs); Hornath (Bat bug: n. spp.); Morrison (Orthermus: keys and desc); Tarahashi (Aphididm of Formosa; parasites, etc.); Timperlake (Hawaiian Aphididm: list of food plants); De la Toire Bueno (Aquatic Hemipters of Ceylon); Wûna (Coccide. list with food plants)

### Strepsiptera.

Schraft (Stylops, n. spp ).

### Thysanoptera.

KARYY (n. spp.); PRIESNER (Europ-on, Catalogue); RAMAKRISHNA AYYAR (n. spp., etc.).

INDEX vii

### III. APPLIED.

### General.

Anonymous (Common names of insects); Ballard (Report cotton posts); Ballou (Relationship between crops and pests); Burkill (Insect vision and flower fertilization); Criddle (Grasshopper outbreak); Doane (Scientific name of Economic insects); Fletoner (Importance of Ent. to India. Report. Migration and post outbreak); Friesorn (Flies and milk production); Hose (Biological control of insects); Hinson (Research in cotton entomology); Hoare (Power spraying outfit); Howard; Husain (Roport); Jacobson (Plant quarantine and pest control); Kunhi Kannan (Report); Mackie (Insect Menaco); Metcale (Control moasures); Morstatt (List of common names used in App. Ent.); Ramagnandra Rao (Popper pest); Reh, etc. (Handbook of plant diseases, animal pests of economic plants); Sen; Shyth (Plants as traps). [Reports and reviews.]

### Agricultural.

Andrews, E. A. (Thrips on tea); Anonymous (Syagrus rugifrons, a new cotton pest); Austin (Beetles on cucurbits); Balland (Cotton); Ballou (Cotton); Barber (Winter mortality and corn borer); Cheales (Sudan bollworm); Coleman (Cofice-borer); Friederichs (Stephanodores); George (Root Aphids); Ghar (Sweet potato weevil); Haines (Cotton insects); Hilson (Cotton insect research); Hutson (Paddy caterpillar and Tea toltrix); Jarvis (Cano insects); Jfrson (Tea shot-hole borer); Kunhi Kannan (Coffee-borer. Jole Ear-head fly); Lécaillon (Lucerne beetles); Nath (Sugarcane borer); Parrell (Jassid resistant cotton); Pieroe. (Cotton insects); Pourtier (Argontine ant); Rockwood (Agrotis outbreak); Shah (Amse ta); Shith (Maggots on roots of vegetables); Templeton (Ratoon cotton and insects); Thomison (Symphillid as pest); Uvasov (Rice grasshopper); Vayssilrl and Mineum (Cotton insects, Africa); Wagel (Land crabs); Wilkinson (Cotton bollworm); William and Bishara (Pink bollworm); Worral (Jassid resistant cotton).

#### Sugarcane mosaic.

ANONYMOUS; ELMER; FAWOETT; HANSFORD; KOPP; STOREY.

#### Horticultural.

ALI (Citrus psylla); Anonymous (Coffee borer. Stephanodores); Dani (Pomegranato catorpillar); Dutt (Giant mealy bug); Gurney (Control of slaters. Fruit fly control. Grasshopper control); Husain (Mango hopper); Hutson (Coconut leaf caterpillar); Isaao (Coconut slug caterpillar); Kukhi Kannan (Lime tree borer, Coffee borer, Cardamoms post); Mally (Fruit nibbler control); McCarthy (Fruit fly poison); Pallot (Peach post); Sippnivasa Rao (Rhinoceros beello); Webstek (Pear psylla).

#### Forest (trees).

Beeson (Dihammus certinus on terk. Deodsr defoliator); Beeson and Chatterle (Sal heart wood borer); Choudhury (Calopepla layana on Gmelina urborea); Duff (Giant mealy bug); Fuller (Termites and timber); Marshall (Chroulionide on cultivated trees); Rawakriahna Alvar (Neem mealy scale); Walcoff (Termites).

#### Stored grains.

FULLER (Oviposition of gmin weevil); MACKIF, W. W., MASON (Khapra beetle in malting); MIEGE (Paradichlorohenzene); Taylon (Khapra beetle in malting)

### Household.

BISHOTT (Fly traps); BUNKTE (Mosquito repellants); BUXTON AND HOPKINS (Attraction of Stegomyia to hay infusions); CAMERON, J. (Cockroach cradication) COLLET (House fly); GODWIN (Cockroach); HARNED AND ALLEN (Bed bug control); NEWSTEAD (Bed bug control); RICE (Cockroach cradication).

[See also under Medical and Control measures.]

VIII INDEX

#### Medical.

Mosquitoes : Ma'aria :

ANONYHOUS (Auti-malaria advisory Comm. report); Babris (Oil films and mosquito larvæ); Brumpt (Resistance of eggs of A. maculipennis); Bunker and Hibsohielder (Mosquito repellants); Bunton and Hopkins (Attraction of Stegomyla to hay infusions), Charrier (Oils, etc., and mosquito larvæ); Christophiers, Gill (A. rossii and malaria); Kerandri (Insect predators of mosquito larvæ); Marsiall, J. F. (Mosquito control); Parafentife (Mosquito eradication); Spylor-White (Dradication of malaria, Coylon mosquitoes); Strickland (Mosquito and malaria). [See also under Control measures, Bionomics, etc.]

#### Sand flies; Kala-azar:

Christophers (Kala-azar commission); Christophers, Shortt and Barraud (Development of parasite. Feeding of Sand flies. Culteoides); Cunningham and Punder; Lloyd and others (Identification of blood meal of Ph. argentipes); Micherey; Michael; Nather; Nicolle (Experiments in transmission and immunity); Shortt and Swaminath (Cimez hemiplera not carrier of Kala azar); Sinton (Phlebotomus);

#### Transmission of dangue.

CHANDLER; MEGAW.

#### Miscellaneous.

ALDER AND THFODOR (Cutaneous Leishmaniasis and Ph. papalasis); ANDREWS, H. W. (Flies and disease); EWILO (Sulphur imprognated clothes against chiggors); FRISON (Myiasis and common houseft); HPRIS (Myiasis by Hypoderma bovis); LAPIE (Poisonous caterpillars); MACKIE (Blood suching midge); MILOAW (Indian tick typhus); MILLS (Insect bite); NOQUOM (Yellow fever); PATTON (Diptera of Med. importance); SILYON (Indian rat ficas); SPLEA (Endemic fevers of Ceylon); TROMISON (Barloy itch); TRIMINE (Vacuum cynide method of delousing), [See also under Mosquitoes, etc., and Household insects.]

#### Veterinary.

CAMERON (Mange mite); FREEBORN AND OTHER (Milk production and flies, etc.); HORTON (Castrophilus equ: cause of paralysis of exophagus); Kahan Skoh; (Surra and tick); Lafie (Surra in camels); Lebally (Iles and foot and mouth disease); Lecair (Poisonous caternillars); Morgon (Maggot and Joint-ill in calves); Myles (Cattle tick); Patton (Diptera of Veternary importance).

# CONTROL MEASURES.

#### General.

ALI (Citrus psylla): Andrews (Tea thrips); Andrews and Tunstall (Spraying tea); Anonymous (Clothes, moth. Termites. Coffee-boter. Stored grains. Use of airoplanes); Barber (Importance of winter mortality); Belson (Sal heart wood borer); Bishopp (Fly traps); Bunker (Mosquito repellants); Bunker (Noffee borer); Collet (Flies); Credite (Grashopper outbreak); Dani (Pomegranate caterpillars); Drenowski (Hand nets against crickets); Dutt (Bands against mealy bugs); Lwing (Sulphur impregnated clothes); Frauson (Citrus funigation); Friedersches (Stephanoders hampe); Flulle (Termites); Graf (Sweet potato weovil); Gurley (Slaters; grashoppers; fruitlies); Hamilton and Saith (Mango hopper); Jacobson (Plant quarantine, etc.); Jaedine (Tea Tortriv); Jarvis (Cano insects); Jeeson (Shot hole boter); Kamesan (Wood preserving anticoptics); King and Johnston (Dust distributor); McCartiny (Fruit fly poison); Mackie (Stored grain pests); Mally (Jarring to control fruit nibblors); Manuel (Spragors for Bordeaux mixture); Marrall (Mosquito control); Melander; Mittgaly; Monstatt (Bibliography); Nath (Sugarcane)

INDEX ix

#### General-contd.

borors); Paillot; Paraperther (Mosquitoes); Paralle (Jassid resistant cotton); Petch (Entonogenous fungi and inect control); Post (Airoplane and boil weevil control); Ramarusha ayara (Biological control), Sutth (Maggots attacking roots of segetables); Susth (Why not Trap crops that entrap?); Strickland (Picsention of mosquitoes in Assam); Tiwari and Lal (Noom battis against rat and fleas); Wilkinson (Bollworms control), Willaume (Vecetable insecticides, etc.); Wolley (Inserts developing immunity to insecticid s), Wolcott (Wood and termites); [also under Agricultural, Horticultural, Medical, Household, etc., etc.]

#### Heat.

Alberts and Flent (Effect on vitality of seed (om); Harned and Allan (Bed bug); Shaw (Rat flore on board ships); Tempelton (Cotton seed).

### Insecticides, etc. (General).

Anonymous (Pyrethrum cinerarifolium); Catheart and Whals (Analysis of insecticidal material, etc.); Cutler, etc. (Tobacco cultivation for nicotino); English (Use of colloidal clay); Phyra (Principles of Government action); Headles and Rudolfs (Nicotino dust); Thateitha and Stadistic (Combined lead argenate and lime sulphus spray); Woolust (Immunity of insecticides).

### Contact insecticides.

Bannes (Oii films and mosquitoes); Burroughs (Lubricating oils); Chandler (Scales), Charrier (Oil and Potrol against mosquito laves); Evans (Oil sprays); Ruber (Oil omulsions); Leadr and Johands (Wormsord oil and carbon bisulphide against ground insects); Leps (Egg killing wardes); Tatterstield and others (Contact insocticides); Whiteome (Lubricating oil comulsion); Yother (Oil comulsion); Yother and Winston (Colloidal clay as omulsion).

#### Stomach insecticides.

CAMERON, J. (Sodium flouride against cockronches); Gurney (Slaters; grasshoppers, fruit flies); Marcovitch (Non-argenicals); McCanthy (Fruit flies); Ripley (Sodium flouride); Rockwood (Agro'is and bran buil).

#### Fumigants.

BACK AND COTTON (Lithyl acctate and carbon tetrachloride); Couston (Carbon tetrachloride); Ferrouson (Citrus fumigation); Gore (Calcium cyanide); Laland Tewart (Cresol for house fumigation); Manchaland Valshfree; Melander (Soil fumigants); Muscr (Paradichlorobentene against stored grain insoits); Newatted and others (Hydrogen cyanide against bed bug); Parker (Tetrachlorethane against white fly); Renolds (Formalin vapour); Rige (Chanogen chloride mixture for cockroaches); Timare and Lala (Neom battles against rats and rat flos); Trumer (Vacuum cyanide mothed for delousing clothes); Webster (Hydrogen cyanide); Yorker (Calcium cyanide dust).

#### Rat control.

PENDERTON, TIWARI AND LAL (Noom battles).

# PARASITES AND PREDATORS OF INSECTS.

#### Fungi.

DIEUZEIDE (Beauteria effusu on Doryphore); Dustan (Culture methods); Kirkpatrick (Rhizopus nigricums and insect post of cotton); Pitton (Entomogenous lungi and insect control); Skalfr (Fungus disease of locust); Voukasovitou (Spicaria farinosa var.); Yasukawa (Green Muscaidin lungous and sugarcano insects). λ INDEX

#### Animals other than insects.

ALDIE AND THIODOR (A sporozon of Ph. papatasis); CLLVELAND (Termites and intestinal flagollates and other subjects); Holdies (Herpetomonas in insects and plants); Jegen (Protozol of Stomozys), Menzel (Mermithiden parasite of Helopelits); Ross and Husain (Herpetomonas in Musca domestica); Steiner (Mermithiden parasite of Helopelits), Wehrle and Welch (Mites in tracheal system of Orthop.).

#### Insects.

AARON; ALDRICH (Tachinid); ANONYMOUS (n. spp. parasitic insects in 1925);
BALACHOWNKY (Predators of cocid Parlatora blanchard;); BEZZI (Tachinid);
CROSSMAN (Lie parasites of Gipsy moth); Ferriere and Fauer (Chalcid parasites of Apanteles glomeratus); Eriederichis (Parasites of Stephanoderes hampei);
Garptes (Helopellis); Geniffs (Habrobracon brencornis); Hase (Biological control of insects: Trichogramma etanescene); Inns (Predaccons larvæ of Mucidus scatophagoides); Kerander (Predators of mosquito larvæ); Kieffer (Bethylid parasite of Embidæ); Menzel (Parasites of Helopellis); Natyig (Facultative parasitism of Erisdals larva); Ramakishna Aylar (Parasite (Hymenoptera, etc.); Seguy (Murides with parasito larvæ); Sinton and Little (Culcoides on anophelines); Subramanyam (Syrna on Coptosoma); Takahashi (Parasites of Aphds); Timbirilari (Chalcids in Hawaii, introduced and immigrants); Voekkel (Practical importance of Trechogramma etanescens); Voukassoviton (Predators of aphids and their parasites and hyperparasites).

#### USEFUL INSECTS.

#### Apiculture.

GOODACHI (Travelling cage for queen); Graham Smith (Nomenclature of Queen Bees); Sancturay (Acarine discuse); Tokuda and Sumita (Poisonous honey).

#### Lac-culture.

HAUTEFEUILLE, MAHDINASSAN, NICHOLSON, PATWARDRAN, SRINIVABAYYA.

#### Sericulture.

FUSCHINI (Control of "Flacoidezza"); Howard and Buswell, Reboullion (Grasserie).

### MISCELLANEOUS.

#### Insect weed killers.

ALEXANDER (Enemies of Prickly Pear and their introduction in Australia).

### Pest Act notifications.

ANONYMOUS.

# PUBLICATIONS OF THE IMPERIAL DEPARTMENT OF AGRICULTURE IN INDIA

#### TO BE HAD PROM

THE MANAGER, GOVERNMENT OF INDIA CENTRAL PUBLICATION BRANCH, 8, HASTINGS STREET, CALCUTTA;

THE OFFICE OF THE AGRICULTURAL ADVISER TO THE GOVERNMENT OF INDIA, PUSA, BIHAR;

AND

### ALL AGENTS FOR SALE OF GOVERNMENT PUBLICATIONS.

A complete list of the publications of the Imperial Department of Agriculture in India can be obtained on application from the above-mentioned.

These publications are:-

- I. The Agricultural Journal of India. A Journal dealing with subjects connected with agricultural economics hold and garden crops, economic plants and fruits, soils, manures, methods of cultivation, irrigation, climatic conditions, insect pests, fungus diseases, co-operative credit, agricultural cattle, farm implements, and other agricultural matters in India. Illustrations, including coloured plates, form a prominent feature of the Journal. It is edited by the Agricultural Adviser to the Government of India, and is issued once every two months or six times a year. Annual Subscription, Rs. 6 or 9s. 6d., including postage. Single copy, R. 1-8 or 2s.

  2. Scientific Reports of the Agricultural Research Institute, Pusa.

  3. Annual Review of Agricultural Operations in India.

- 4. Proceedings of the Board of Agriculture in India.
- 5. Proceedings of Sectional Meetings of the Board of Agriculture.
- 6. Memoirs of the Imperial Impartment of Agriculture in India.
  - (a) Botanical Series. .

  - (b) Chemical Series (c) Entomological Series.
  - (d) Bacteriological Sories.
  - (e) Veterinary Series.
- 7. Bulletins issued by the Agricultural Research Institute, Puen.
- 8. Indigo Publications.
- 9. Books.

The following are the publications of the last two years:-

Scientific Reports of the Agricultural Research Institute, Pusa (including the Reports of the Imperial Dairy Expert, the Physiological Chemist, and Scoretary, Sugar Bureau), for the year 1923-24.
Price, R. 1 or 1s. 8d.

Scientific Reports of the Agricultural Research Institute, Pasa (including the Reports of the Imperial Dairy Expert, Physiological Chemist, Government Sugarcame Expert, and Scoretary, Sugar Bureau), for the year 1924-25. Price, Rs. 2-4 or 1s.

Review of Agricultural Operations in India, 1923-24. Price, R. 1-9 or 2s. 9d. Review of Agricultural Operations in India, 1921-25. Price, Rs. 2-2 or is.

Proceedings of the Board of Agriculture in India, held at Pusa on 7th December, 1925, and following days (with appendices). Price, R. 1-14 or 30. 3d. 1

# MEMOIRS OF THE DEPARTMENT OF AGRICULTURE IN INDIA

#### **Botanical Series**

- Vol. XIII, No. IV. The Mahali Disease of Coconuts in Malabar, by S. Sundarahaman, M.A., and T. S. RAMAKRISHNAN, B A. Price, As. 12 or 1s.
- The Ecadication of Cyperus rolundus L. A Study in Pure and Applied Botany, Vol. XIII. No. by S. B. RANADE, B.Sc., and arranged and written by W. BURNS, D.Sc. Price, Rs. 2 or 3s.

- Vol. XIII, No. VI. Studies in Diseases of the Jute Plant. (2) Macrophoma Corchori Saw., by F. J. F. Shaw, d.Sc., a.r.c.s., f.l.s. Price, As. 8 or 0d.

  Vol. XIV, No. I. A Study of Some Indian Grosses and Grasslands, by W. Burns, d.sc., L. B. Kulkarni, m.ag., and S. R. Godbole, d.sc., h.ag. Price, As. 12 or 1s. 3d.

  Vol. XIV, No. II. Studies in Gujarat Cottons, Part III. The Wagad Cotton of Upper Gujarat, Kathiawad and Kutch, by Maganlal L. Patell, m.ag., and D. P. Mankad. Price, R. 1-4 or 2s. 3d.
- Sugarcano Breeding Indications of Inheritance, by Rao Sahib T. S. Venkatraman, B. A (In the press). Vol. XIV, No. III.

### Chemical Series

- IV. Some Digestibility Trials on Indian Feeding Stuffs, by P. E. LANDER, M.A., Vol. VII. No. D.SC., A.LO. and PANDIT LALL CHAND DHARMANI, L.Ag. Price, As. 12 or 1e.
- The Buffer Action of Some Burma Soils, by J. CHARLTON, M.Sc. Price, As. 12 Vol. VII, No. or la.
- VI. Studies in the Chemistry of Sugarcane, II. Some Factors that determine the ripeness of Sugarcane, by B. VISWANATH, F.I.G., and S. KASHINATHA AYYAR, Vol. VII, No.
- Vol. VII, No. VII.

  The Phosphatic Nodules of Trichinopoly and the availability of Flour Phosphate as a Manuro for Paddy, by Rao Sahid M. R. Ramaswami Siyan, R.A., Dip. Agri. Price, R. 1-4 or 2s.
- I. Vol. VIII, No.
- The Quality and Yield of Tobacco as influenced by Manural and other Operations, by J. N. Murebij, n.A., n sc. Price, As. 8 or 0d.

  Investigations on Indian Opium. No. 4.—Further Experiments on the Influence of Manures on the Yield and Morphine Content of the Latex of the Vol. VIII, Nos. II -IV. Optium Poppy, by Habold E. Annett, D.So., F.I.C., M.S.E.A.C., and Habdayal Singh, a sc. No. 5.—Experiments on Oil-content of the Seed of the Optium Poppy; and No. 6.—Studies on the Ash Constituents of Indian Optium, by Habold E. Annett, D.So., F.I.C., M.S.F.A.C., and M. N. Bost, M.A. Price,
- As. 8 or 10d. Vol. VIII, No. V. Nitrogen Recuperation in the Soils of the Bombay Deccan, Part I, by D. L.
- SAHABRADUDDHF, M.Ag., M.Sc., and J. A. DAJI, R.Ag., B Sc. Price, As. 4 or 5d. The Determination of available Phosphoric Acid of Calcaroous Soils, by Vol. VIII, No. VI. SURENDRALAL DAS, M.Sc. Price, As. 12 or 1s. 3d.
- Vol. VIII. No. VII. Deterioration of Sugarcane during its Storage by Windrowing, by Phare Brusan SANYAL, M.So. Price, As. 6 or 8d.
- Drainage Waters at Cawinpore, by H. N. Batham, M.A., Fics Price, As 10 or le. Nutrients required for Milk Production with Indian Foodstuffs, by F. J. Warfe, Vol. VIII, No. VIII. Vol. VIII, No. IX. M.Sc., LABH SINGH, L.Ag., B.Sc. (Ag.), and S. M. HUSAIN, B.Sc. Price, As. 14 or 1s. Cd.
- Vol. VIII, No. X. Silage Experiments at Negpur, by Harold E. Annert, D. Sc., F.L.C., M.S.E A.C., and A. R. Padmanabia Aiyer, B.A. Price, As. 10 or 1s.

  Vol. VIII, No. XI. Nutrients required for Growth Production with Indian Foodstaffs, by F. J.
- Wante, M.Sc., and Izaz Ahmad, B.Sc. (19.) Price, As. 3 or 44.

  Vol. VIII No. XII. A Study of Absorption of Moisture by Soils by J. Sen M.A., Ph D., and Bhai-
- I. The Soloction of Burma Beans (Phascolus lunatus) for Low Prussic Acid Content, by J. Chaplion, M.So., F.L.C. (In the press.)

  H. Bangaloro Maintenance Experiments, First Series, by F. J. Warth, M.So. Vol. IX. No.
- Vol. IX, No. (In the press.)

2

### Entomological Series

- Vol. VIII, Nos. X Papers on Indian Tabanida, by P. V. ISAAC, B.A., D.LC., M.Sc., F.E.S.; and Some Indian Species of the Dipterous Genus Atherigona, Rondani, by J. R. & XI. MALLOUII. Price, R. 1.8 or 2s.
- The Nim Mealy Scale (Pulvinaria mazima, Green), by T. V. RAMARRISHNA AYYAR, R.A., Y.E.S. Price, R. 1-4 or 24. Vol. VIII, No. XII.
- Nos. I A Contribution towards a Monograph of the Indian Coniopterygidm (Neuroptera), by C. L. Withycomer, Ph.D., M.Be., D.I.C.; Papers on Indian Tabanida and Some Observations on the Life-history and Habits of Phycus branneus, щ. Wied. (Family Therevide), by P. V. Isaac, E.A., M.Sc., D.L.C., P.P.S. Price, Rs. 2-2 or 4s.
- The Red Pumpkin Beetle, Aulacophora abdominalis, Fb. (Colooptera: Chrysomelide) and its Control; with a short Note on A. atripennis, Fb., Ly Vol. IX, No. IV. M. Arzal Husain, M.Sc., M.A., and S. Andullan Shan, Lag. Price, R. 1 or 1s. 9d.
- V. Experiments on the Transmission of Rinderpest by means of Insects, by S. K. Vol. IX, No.
- SEN, B.Sc., F.E.S. Price, Rs. 24 or 4s. 2d. Studies on Indian Thysanoptora, by Dr. H. H. Kanvy. Price, Rc. 1-8 or 2s. 6d. Vol. IX, No. Vol. IX, Nos VL VII-New Species of Indian Gall Midges (It. nididae), by E. P. FELT; New Indian Geometridae. by Lewis B. Proux. F.K.s.: Description of Laspeyresia stirpi-cola, n. sp. (Lopidoptera), by E. Meyrick, f.n.s., with a short Note on the Life-history and Status, by C. S. Misna, n.a. Price, As. 5 or 61. IX.

### Bacteriological Series

I. Nitrogen Fixation in the Punjab, by P. E. LANDER, M.A., D.Sc., A.L.O., and Vol. II. No. BARRAT ALI, LAG. Price, As. 8 or 10d.

### Veterinary Series

- VI. Nasal Granuloma in Cattle, by V. KRISHNAMURTI AYYAR, I.V.S. Price, R. P. Vol. III, No. or 1s. 8d.
- Experiments on the treatment of Hookworm infection in Dogs, by Amarnath Vol. III. No. VII. Gulati, M.Bc. (Punjab) (In the press.)
- Vol. III, Nos. VIII & On the occurrence of a Long Fluke Parag mimus Edwardsi, by Amaruath Gulati, M. So. (Punjab) : On the occurrence of Isospora and Balantidium in Cattle by IX. H. Cooper, M.R.C. v.S., and Amarmath Gulati, M.So. (Punjub). (In the press.)

### Bulletins issued by the Agricultural Research Institute, Pusa

- No. 150. Bud and Boll Shedding in Cotton, by G. R. Hilson, B.So., V. RAMANATHA AYYAR, LAG.
- and R. Chorkalingan Pilla, Lag. Price, As. 14 or 1s. 64.

  The Experimental Sullage Farm, Lyalipur, by P. E. Landen, M.A., D.Sc., A.I.C. Price, No. 157. As. 12 or 1e. 3d.
- No. 158. A New Fodder (Siloed Shisham Leaves) for Dairy Cows, by P. E. Landen, M.A., D.Sc., A.I.C., and Lat Chand Dharmani, L.Ap. Price, As. 6 or 68d.
- Proliminary Investigations in the Bacteriology of Milk, by J. H. WALTON, M.A., M.SQ. Price, No. 159. As. 6 or 8d.
- No. 160. Bot Flies of the Punjah, by H. L. Cnoss, M. R. C. V.S., D.V.H., A.Sc. Price, As. 14 or 1s. 0d.
- No. 161. Publications on Indian Entomology, 1921 (compiled by the Imperial Entomologist). Price. As. 8\_or 0d.
- No. 162. Tentative Keys to the Orders and L'amilies of Indian Insects, by T. BAIRDBIGGE FLETCHER.
- No. 163. Loss of Sugar by inversion in Sugar Factories in Northern India and its provention by Antisoptic Measures, by C. M. Hutchisson, Ole., Bla., and C. S. Rahayyar, Bla. Price, As. 2 or 3d.
- Standard M. thods of Analysis of Fertilizers, by J. Szz, M.A., Ph.D. Price, As. 4 or tid. List of Publications on Indian Entomology, 1925 (compiled by the Imperial Entomologist, No. 164. No. 165. and the offg. Imperial Entomologist, Pasa). Price, A., 12 or is. 3d.

### Books

Wheat in India, by Albert Howard, M.A., A.R.C.S., F.L.S., and Garrielli L. C. Howard, M.A. Price, Rs. 5 or 7s. 6d.

A Description of the Imperial Basteriological Laboratory, Multesar; Its Work and Products, by Major J. D. E. Holmes, M.A., D.Sc., M.R.C.Y.S. Price, As. 8 or 9d.

Agriculture in India, by James Mackenna, M.A., ICS. Price, As. 8 or 5d.

Some Diseases of Cattle in India. A Handbook for Stock-owners. Price, As. 8 or 9d.

Réport on the Diseases of Silkworms in India, by A. Princi I. Jameson, D.Sc. Price, Rs. 3.

### Notice

All now publications are included in the above list and are regularly posted to all on the mailing list as soon as issued. Unless complaints of non-receipt of any publication are received by the Managor, Government of India Central Publication Branch, 8, Hasting Street, Calcutta, within six months of the date of issue, duplicate copies can be supplied only on payment of cost and postage.

